ECONOMIC LIFE AND PROGRESS IN ANCIENT INDIA

BY

NARAYAN CHANDRA BANDYOPADHYAYA, M.A.

Lecturer, Calculta University,
in the Departments of History, Indian Antiquity and Authropology

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RAMA VARMA RESEARCH INSTITUTE TRIGHUR, COCHIN S. 8 NOVI930



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The Outlines of an Economic History of Ancient India

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VOL. L-HINDU PERIOD

PART 1.- From the Earliest Times to the Rice of the Maurya Empire

Bare Dress, Cafcutta

1925

MOTI LAL BANARSI DASS, PUNJAB SANSKRIT BOOK BERGE, Sald Mitha Bazar, LAHORE. Price Rs. 6/

Published of R. H. SEAL, s.a., MY, Muchicalan System, Calculta

BY THE SAME AUTHOR

Jo the Front

- 1. Development of Hindu Polity and Political Theories.
- 11. Kaupilya: His Social Ideal and Political Theories.

PAINTED BY HARR PERSS: 40, Bucko Chapterfee Syamu, Cancerta

RAMA VARMA RESEARCH INSTITUTE TRICHUR, COCHIN ST. 12 8 NOV1930

To
the Sacred and Beloved Memory
of
my Grandfather



PREFACE.

Since the year 1918, when I was appointed a Lecturer on Ancient Indian History and Culture, I have had to make a special study of Ancient Indian Reonomic History. The subject was a fascinating one, but a very great difficulty had to be faced as no one had attempted a systematic study of Indian economic life on scientific lines. Partly with a view to helping my students, and partly to make a systematic study of the subject, I had to work hard. As a result of these labours a synopsis was presented to the students, and the present work is an elaboration of the first few chapters of that synopsis.

In this volume, I have entered upon a preliminary discussion of the object and scope of Economic History and of the importance of the factors which influence the economic life of a people. I have further discussed the foundations of Indian economic life, the peculiarities of the situation of India, and its economic flora and fauna; Next, I have passed on to a study of the history of the faces which came to be settled on the Indian soil. Elaborate discussion in regard to these has been avoided, since that will be out of place here. In regard to the periods, I have discarded more or less the old one, and have divided the economic history of India into periods, from a consideration of the economic forces and phenomena characterising them.

Next, I have discussed the main features of Indian economic life during each of these periods. In regard to the Vedic period I have rather gone into details, as I had to trace the evolution of economic life from the very

beginning. In all subsequent periods, only a general survey of economic life has been given with a view to showing the progress at each step, and the causes leading to them. With this object in view I have done my best to give a picture of economic conditions at the end of the Vedio period. In connection with the next period, I have traced the sconomic factors, and as a result dwelt upon the characteristics of economic life. The growth of guilds, town life, and foreign trade have been fully discussed, as also the forces and factors which brought in the leterfering policy of the Mauryn Government, la the next period, the effects of the opening up of direct foreign trade with the western markets has been fully discussed, and towards the closs, the causes that led to the decay of Indian political life and the economic decline of India owing to foreign invasions, especially the Musalmen conquest.

The present work forms the first volume of the Economic History of India, and the second volume, which will follow, will deal with the next two periods of Hindu India, the manuscript of which is already completed. Moreover, I have taken upon myself the preparation of two complementary volumes dealing with the economic life of India during the Muhammadan occupation and under British rule.

In preparing this work, I have received great assistance from the works of many scholars, whose labours have conciderably lessand my task. In regard to the Vedic period, the two volumes of the Vedic lader by Mesers. Macdonell and Keith were of great service to me, as furnishing a storehouse of information, so far as the Vedic period was concerned. In regard to the next period, two articles of Mrs. Rhys Davids on the Economic Condition of India, were of great assistance to me. On the subject of Indian village nonmunities and land-tenure, I have received great help-from the well-known work of Baden Powell, while in

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PREFACE NOVISSO

ΥÖ

connection with Indian Numismatics, the first part of the Numismata Orientalia and the second series of Carmichael Lectures have been of some help to me.

I have, moreover, received belp from my friend Mr. R. M. Choudhury, my colleague in the post-graduate teaching staff, in the Department of Economics. He gave me many valuable suggestions, and went through some portions of the manuscript. Mr. S. N. Mitra of the Pali and Vernacular Departments gave me his invaluable assistance by going through some of the proofs and revising them. Mr. S. Kumer of the Imperial Library also did me great assistance by his suggestions.

Further, I am in duty bound to acknowledge my indebtedness to Kumar Dr. N. N. Law, M.A., R.L., P.R.s.,
Ph.D., himself a scholar of great renown, without whose
help the publication of this work could not have been
attempted. During one of the saddest periods of my life,
it was his encouragement which anabled me to persevere
in this work. His kindness did not end there, and his nobleminded munificance has given this humble work a place in
his Oriental Series. My best thanks as well as those of all
interested in the subject are due to Dr. Law for the
publication of this humble work of mine.

Lastly, I owe an apology to the reading public. Some typographical errors have crept in, especially with regard to the discritical marks. The condition of printing in this country is not of a high level of excellence, and the resources of our printing houses are not very great. I have, however, appended a table of errata which, I hope, will to some extent, remove inconvenience to the reader.

NARAYAN CHANDRA BANERJEE.

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BOOK I INTRODUCTORY

Foundations of Economic Life and Evolution of Indian Culture

ECONOMIC LIFE AND PROGRESS

DV

ANCIENT INDIA

CHAPTER I

1

ECONOMIC HISTORY ATS SCOPE AND IMPORTANCE

The evolution of human out are in intimately, connected with the materal basis of existence, and man, ever since his creat on, has waged an eternal struggle not on y to free himself from the vagaries of nature but to provide or his own comfort by modifying the environment and utilising the forces of nature to his own account. All throughout this struggle, there remains an intimate relation between big and the surrounding nature which exerts the most powerful influence on the evolution of his life and thought The materal environment remains the basis of all his notivity. He is formately bound to the son. aspects of nature regulate the conditions of his existence and progress. His social life temains intimately connec ed with the economic factors of production and distribution of his necessaries. He remains, as it were, a conscious and self-assert og though vostgriffeant en nent prit a working of nature's great phenoment-too weak entirely to resist her influence, and practically dependent on her bounty. At no scage of progress can be free comsellentirely from her influence

Such, indeed, we the history of human civilization, and one who weres to engage in the study of human

society, can hardly neglect man a relation to this material basis, so essential to be life and progress. An ecquiry of the nature is important from the point of view of the historian, who enquires into the progress of the community in general—the evolution of its life and progress, as opposed to its internal arrangement, the working of its compliment parts, and the maintenance of internal order, which all come within the sphere of political better. Such a study discloses to him the real main, the main of wants and desires, and not the man of higher ideals or object vost. Anyone who fails to do this must necessarily bland himself to the existence of forces which play so prominent a part in the mobaling of human accepty. The result of such a neglect will make him over estimate other forces, vitiate his judgment and lead to false generalizations.

The examination of these material factors of human society is reserved to particular for the economic historian who makes it the special subject of his study. It is for him to investigate the material aspect of the problem which faces the social man, and to note his efforts along with the results attained at each stage. Such a study of the various economic faces and phenomena will enable him to disclose the influence of forces otherwise unnoticed and to estimate their effects upon the social progress. So far as social evolution is concerned this economic interpretation will throw new light in explaining the past and serve as a guide for the future.

Herein her the importance of economic history. Yet, strangely enough, in the past it hardly drew the attention of historians except incidentally. They used to confine their attention entirely to the political history of a mation, the vicinitudes of its ruling princes and statesmen, the strife of parties, the struggle of armed forces, success or failure of movements, but failed to take into

account the economic factors which contribute to man s progress or deterioration and which constitute an essential part of a nation's history in the true sense of me term. As Dr. Price observes. "Unline time not yet remarked by any distance from the present day, it was thought to necesmany portion of the duty of the general disturian to devote substantial sections of his narrative to the economic interests and affects of the people or the country wages advancing of declining fortunes he was studying and deseribing. Post cal changes and constitutional developments, the rise and fail of dynastius and statesmen, the vicismitudes of military and caval combet filled one capyas and presented tempting opportunities for able dix temphanic or tich contrasted colouring." Such being the state of things the historian narrated everything but excepted from his attention the materials which directly fur used aim with information on the struggles which centre round the real problems of humanity

Of late, however, changes have come to pass, which in Europe and more recently in the East, have altered the con-

Changed carculationers. Review and the property of comparatively. Meens, littles.

replied of distory and also the mexic of humanity During the close of the 18th century the cry of portion, to orm put into the background at strile about theology and rengion. Everywhere the people asserted themselves and claimed position nower.

bitherto solely reserved to their despotic inlers. Nations burst the fetters of despotic authority and repudiated the claims of presponsible legitimacy to rule at its will. Along with these, or perhaps earlier, came the industrial revolution, facilitated and made possible by a series of scientific discoveries and inventions which enabled man to exilise the forces of nature to his advantage.

The industrial revolution brought about fundamental

changes in the organization and technique of industry. The introduction of machinery widened the scope of large-scale production and directly facilitated the growth of capitalism, which in its turn deprived for the time being a large number of men of the opportunity of earning their livelihood by means of manual labour. The man of labour perced into the grip of the capitalist and the struggle between capital and labour began.

The untegonism of interests diverted the attention of thinkers to the consideration of forces and factors hitherto neglected. Gradually, the strike for political equality lost its charm and "the era of politics passed into that of social reform" always aiming at the adjustment of the telestive claims of the masses and of the classes in a favoured attention. All this led to a revival of interest in the consideration of economic factors in human life, and though there was a tendency to over estimate these forces, they at length received that amount of consideration which they deserve. This gave an impetus to the study of economic blistory which makes its special business the study of the various economic phenomena, and assigns them their proper place in human history "amid the throng of conflicting and cooperating causes to which his orical effects are due."

^{*} Economic history henceforth drew a number of scholars in Europe and in America, and every day the number of such scholars is increasing. We may mention here the names of some of those whose works have become almost classical. Preminent among them are Toynbee, Cumingham and Ashtey in England, Wagnet and Schmoller in Germany Bogart and Oman in America, who all deserve the first place among the pioneers of this branch of study.

METHOD OF ENQUIRY

In studying the economic life of a community in any age the first consideration with the historian is an examination of the environment in which it lives. In connection with this, be most take into account a number of physical factors which exert so great an influence upon the life of the community. These include the chinate and geographical configuration, the nature of the soil, its productive capacity, its peculiar products, the conditions of food supply and such other considerations, to which may be referred the whose of the "external phonomens by which may is permanently affected."

A consideration of these not only enables us to see clearly the extent of that remarkable "influence which in an early stage of society the powers of nature exercise over the fortunes of man 'but at the same time helps us in tracing the basic principles underlying the character and development of all societies.

Thus, no civilization can flourish unless the forces of mature are favourable to man and help here in producing his necessaries of life. Where natural obstacles are very great, man's efforts are blasted and the bitter struggle for existence kills the instinct of progress to him. No great civilization in antiquity flourished except in well we cred plains, or in regions naturally faithle or such. On the contrary, when conditions are favourable to man be attains an early civilization. The valleys of the Nile, the Euphtates, the Indus, the Ganges and the Yangtse became centres of an early civilization, since, there, man was

put in circumstances which enabled blus easily to attain the necessaries of his big. On the contrary, the bleak desert regions, or those under the scorebing sun, or the realms of eternal snow have remained devoid of culture.

Man also is influenced by the climate and configuration of his habitat. His food supply, which depends on the climate and soil, influences him directly and regulates his efforts. Moreover, climate influences his tapacity for labour. The rigours of the Arctic same as well as that of the tropics, are both detrimental to his progress. In the one case the moist heat and the lavish bounty of nature take away man a habit of industry and kill the desire for further progress as in the case with the tropical regions of Africa, in the other, the extreme cold of the arctic regions similarly affects him. Climate and mateorological phenomena influence at the same time agriculture and industry. They determine harvests and exact an influence on man's temperament and his habits.

Economic conditions, moreover are infinenced by the geological formation of the soil, and the spineral wealth hidden underneath the surface. Thus, in sandy deserts as well as in awainfry regions man remains for aver a pointed or a summounted, moving from easis to casts or from place to place in scarch of good pasturage for his flock. In fertile sons, the progress of agriculture is capid. and fosters a settled life; other industries, too, grow very rapidly, while mineral wealth enables communities to early prosperity and furthers the growth of atlain an In primitive times, civilization was bound up with the wealth of communities in copper or iron. The abundance of these metals contributed to their fighting and conqueting capacity and the early growth of industry. In our own days, the influence of metals is far greater. The character or the flora and fauna, too, materially infigences

civilization. In some cases, they go to influence the social life or the character of development. Lastly, a nation's proximity to the sea contributes to its maritime and trading activity.

The normal influence of these factors, moreover, is hable to variation, owing to changes in them or Outside through the action of outside influences. forcescontact. variation of these physical factors modifies the social life. Outside influences, too, not as modifying agents. A nation may come into contact with a different type of civil zation or social organisation and the influence of such a contact is very great. Such contacts may take place with the inigration of communities, the intercourse of one with another through trade or through war. In any case, the changes brought about are often remarkable and history abounds in instances where the contact of one nation with another, either through war or peace, brought in new factors in economic life by introducing new commodition, industries or industrial ideals.

ENQUIRY AS REGARDS INDIA

In order to make a systematic study of economic development in India in the earliest part of her ment in India in the earliest part of her history, we must first of all study the physical factors which indusenced the growth of Indian culture. With this end to view, we must study the peculiar ties of her situation, the physical character of her landscape and son as diber comate. We shall pass on pext to a consideration of her natural resources, e.g., her natural mineral weals, floral and fauna, the productive capacity and the character of her soil, and then trace the advent of the race or races, with whom the history of her givilization is so closely amocrated.

In connection with this human element we shall enquire in detail as to the state of column attained by the race or races of whom we have definite records at the very outset, and the nature and influence of any outside force.

After a consideration of these, we shall attempt to find out suitable landmarks which may help us in determining the important periods in the history of economic development, and in this connection we shall take chronology into account. A neglect of chronology will be altogether unscientific. It will put obstacles in the way of discreminating the successive phases of development and will introduce confused in tracing the relation between cause and effect

We shall next, study the chief features of the economic life of the earliest period. In order to do that, we shall have to enquire into the general social condition of the community, the relation subsisting between its various sections, their mode of life and occupations, the state of arts and crafts, the exchange of commonsies and the medium employed therein Then we shall pass on to subsequent periods noting the chief economic forces and phenomena and also the nature of any change or improvement which might have taken place with regard to the economic life or other factors associated with these. In course of this we shall proceed to a consideration of the chief points of study as enumerated above.

The plan thus followed in this work will comprise a systematic and detailed enquiry into the economic condition of India during successive ages and this will include an enquiry into the following heads, with the special purpose of elucidating their importance and bearing on the life of the community.

- (1) A systematic study of the village—its arrangement its socio-economic organisation, land tenure, with a detailed discussion as to the ownership of the various classes of land. In connection with this we shall discuss the nature and origin of the village community which has a special Indian interest in it.
- (2) Agriculture—including a description of agricultural methods and operations e.g. ploughing—water supply—cultivated plants—agricultural abour—royal share of the produce, and such other topics bearing thereon.
- (3) The Chief industries, e. g. weaving—smelting and working in metals—carpentry—and other militor crafts. The influence of the growth of industry upon the life of the community, separation of the industrial element from the agricultural, movement of population from villages—to industrial centres—to towns, the growth of town life. In connection with industry, industrial organisation, labour and the part of capital in industry will also be discussed.

- (4) The various occupations of the people—the evolution of caste on the basis of the division of labour.
- (5) The state of commerce,—internal and foreign—causes and circumstances fostering it—exchange of commodities, barter—mediums of exchange and metalac currency—money transactions and such other things as are closely connected therewith.

As we proceed we shall discuss the same topic following practically the same arrangement and order for all periods and shall thus be in a position to note the changes introduced during each. Such a procedure will help us not only in following progress in successive stages, but also in tracing from the point of view of comparative study the relation of cause and effect at each step.

I٧

PAUCITY OF LITERATURE AND DIFFICULTIES IN RECONSTRUCTING INDIAN ECONOMIC HISTORY

A systematic Economic history of India during the early part of her cultural development has not yet been attempted. Some scholars have indeed given us fragmentary accounts of particular periods or have dealt with various topics bearing upon her economic afe in the past.

The difficulties of reconstruction are very great. First of all we have to assumine the condition of an age far removed from us. There is not only want of chronology prior to the establishment of intercourse with foreign nations, but a lack of material directly bearing upon economic life and conditions. In India we are to deal with a people who neglected to keep a systematic account of their political or social activities to speak the least of the economic life. This latter circumstance makes us often entirely depend upon literary records of doubtful historical value of which we hardly know the exact date of composition, and which contain evidences of superposition of different strata of social condition and thought

As to the want of chronology prior to foreign intercourse we need not dwell at large, since it is admitted by most of the historians who are engaged in the study of Indian antiquities. But as to the lack of first-hand materials, it is indeed deplorable, when we find conclusive evidences to prove their existence in the past. The ancient Hindus distinguished as they were by a peculiar turn which made their social system assume a spiritual aspect, hardly neglected to take proper care for the advancement of the material aspects of life

As early as the immediate post-vedic period, we find the growth of a literature, forming in itself, a subsidiary study to the Vedas and comprising several branches known as the Upavedas. According (a) to the evidence of the Caranavvaha (49th Parishista of the Atharva Voda,) Artha-Alstra was the Upaveda of the Rgveda. This is also confirmed by the evidence of the Carnoavy tha ascribed to Saunaka. (b) The Arthaveda (as the name of this Upaveda was) was solely devoted to the discussion of means of acquisition of wealth and thus included variful and other a lied branches a of study. (c) A rate writer—the author of the "Sarva Siddhanta Samgraha (ascribed to the great Sankaracharya has defined Artha-Veda as "soiely devoted to the study of that happiness which is consequent upon the proper distribution of food drink and such other things among the people" and which thus brings in the faultion of those aims of life which make up the well known cotarvarga" a. g. dharma, artha kāma and mokeo.

a tatra lig-vedasyārthašāstram-upavedah xlix L

⁽b) Vedánám-upavedálcattárah. Atharva-vedasya. Arthallistram.

⁽c) For tradition as to the rise of the upavedas Sec Vignupuranam Part III Ch. VI. 29.—Ayurvedo dhanurvedo gandharvasca te trayah. / Arthasastram caturthantu vidhyā hyattāgasiva tāha. //

The same tradition finds place in the commentary of the Yaghava kya Samhiti e.g. Ayurvedo dhanurvedo. gandharva-vedo'rtha Sastramiti cattara upavedah.

^{4.} Arthavedonnapänädi-pradänamukhatatparah Tat-päianäccatorvargaporusärthaprasädhakah, Sarva Siddhänta Sangrah 13-14 Chap, 1

The study of the Arthaveda gave ise to systematic treatises dealing with practical politics and the ways of acquiring weath—which came to be known as Arthavastras. These Arthavastras were many in number, though only one perhaps the tast to be composed—that or Kautilia—has come down to us.

Apart from these there were exclusive treatises of agriculture cartie-rearing and on the ways of conducting business and trade. Ad these fel within the scope of Vartta, the importance of which has been emphasised in more than me place in the Mahabharata, and in all later works like the Smitter, and the Nitti works. * Kantidya too quotes his predecessors, and all authorates agree with him in holding Vartta to be one of the chief branches at study. * Ad this presupposes an extensive literature on Vartta and Arthumit. In the days of the great hand by himself a class of teachers known as Adhyaksas taught Vartta to students and some of these were granted help from the State. (Varitamadhyahophyah..... Ar ed. P. 10)

Again, there is reason to believe that separate treatises were composed on the various branches of this important subject of Varita. No such work has reached as but we find the names of some in the commentaries of later works. Thus Sankarārya the commentation of the Kāmandaka Nitisāra mentions a treatise

i Krai-pāšupālye varviya ca vārttā Ar sā p. 8.

See M 's Sant: Parva. ('h. LXVIII sl. 35
 Vărttămülohyam Joka etc., also Kămandaka Ch. III 14
 Vărttă tu jivanam

^{3.} Anviksiki trayl virità Danda-nitisceti vidyāh. Kauţ. Ar. Sā. ch. I. BK 1.—see also passeges quoted by Kauţi,ya to support the view that vārītā was one of the principal branches of stu-

or cattle-rearing and cattle treatment by Gastama and Salihotra (tacca Gautama Salihotra prantiam). He mentions moreover a treatise on agriculture by Parisara. Krisso-Parisara-prokta vijavapa-parisarmath vidhanarth. and a sot is on trade composed by Videharaja (panyain kravavikravasva rupam vinityyamiti jävat—tacca videha-ra, proktami. With the exception of a fragmentary treatise in agriculture ascribed to the sage Parisiara these works to far as we know are lost.

Portions of their contents seem to be preserved in fragments in some of the Pu hijas or in later treatises which still exist in manuscript. Thus the Agrippinhia contains chapters on townplaining, and housebuilding (104-6). The Matsyapurana too contains, chapters on the same and other miscellaneous topics (Ch. 257-269). A large number of works of the latter class exist in manuscript and Dr. N. Labá has prepared a but of these after carefully going through the catalogues of manuscripts made by Aufrecht and other scholars, a

As to works on architecture some of them are yet unpublished and include works like Manusyātaya (andrīkā Maya-Si)pa, Maya-mata, Visrakarmiya-bilpam etc.

The books on idols and images are numerous. Similarly many dear with gems and precious stones and it is needless to mention their names. Several of them are very oid,

[•] Dr N N Laha (in his article on Variat—The Ancient Hundu Economics (Indian Antiquary XLVII P 253 (918) collected a list of printed books and Manuscripts, dealing with the subject matter of Economics. Among these we find a large number of treatises on architecture, on the construction of idols and images, on gens and precious stopes, Several deal with the subject of metals and metalingy some with trade, some with cattle rearing and a large number with Silpa.

The sources of information as regards the economic condition in Ancient India may be classified into --

- (a) Indian,
- b) Foreign,
- .a) The Indian sources include
 - (1) contemporary or non-contemporary religious, historical, semi-historical, legal and albed literary works from which we know some thing of the social and economic life of the people. Thus we have a good picture of Vodic society from the Vodas and the Brahmanas and some of the Sutrain attached to them. From the Epics, the Purkips, and the Jatakas too we get much information as to the social and economic condition of ancient India. But most of these literary works are non-contemporary sources of evidence since

as a proved by their being referred to by Hemadri and other old authors. All these bowever do not furnish us with materials directly bearing on the subject of economic life but it may be of some interest to mention the works on metals by name (eg N 86-88 in the 1st e. g the Loha-ratnässara the Lohārnava, Loha-fastra. Another of these treatises the Nāva-Sāstra throws some light on Shipbunding and Navigation but the work is fragmentary. On agriculture we have some works in Telegu (Ratta-Mattam and these contain some observations on the meteorological influences on agriculture.

One treatise the Manavala Narayana Satakam, is a work on the conduct of merchants. Very recently the Travancore Government have published several works on Silpa and architecture and these include the Silparatna Maya-mata and sevral others.

most of them describe a condition or society different from that of the period of their composition. This non-contemporary chareter of these works however does not take away the value of the evidence furnished by them, though we are to proceed cautiously and examine thoroughby the evidence in respect of the time and period to which it refers. Thus is pre-emmently the cases with the great Epic the Mahabharata which took centuries to be reduced to its present from and the Purange which along with a 2094H interpolations, fabrications alterations preserve some very old and and genuine traditions, similar is the case with that mass of popular folklore. later on transformed into the [Stakes or the Birth-stories of the great Buddha, written In the Pali vernacular of the day and supported to have been reduced to their present from in the fifth century A. D. A critical examination of these stories which furnish us with ample reliable material for the construction of a history of the social and economic life of ancient India shows that whatever be the date of their reduction to their present form they preserve a good deal of that very remote period in which they originated and in spite of the modifications and alteration which the traditional stories underwent at the hands of the Buddbuts during centuries and which can he traced, they have not materially altered. The Artha-fastra and the later legal works are sources of information for the period in which they were composed.

- (2) In the archaeological records we have another great source of information. These include inscriptions of ancient kings and private individuals, and of guilds, ancient coins and monuments. As a rule these are most trust-worthy to the historian in as much as they furnish him with definite information as to a particular period which is clearly known.
- (b) Our foreign sources include -
 - (t) the evidence of foreign literature containing descriptions of India. From the days of Homer downwards we have accounts of India in the Greek, Hebrew, and Latin. literatures, either fragmentary or in detail. These though often fanciful, contain many market informations. Even when such account sare lacking, the silence of history is broken by the testimony of words. The names of Indian commodities and products occur in the Greek, the Latin, the Hebrew and other ancient literatures, and the philological evidence of these words come to our help. Thus the word Sintu in Assyrian meaning cotton goods point according to Lauren to its Indian orgin, The words Elephant and Kasniteron occur in Homer's posins. Kassiteros means tin and is an exact echo of Sanskrit Kastira.

Karpas * in Hebrew, and Karpasos of Greek and carbanas in Lat it bearing and resombly see to harmout wind karpasa and having the same meaning were borrowed by these nations from the lutans with whom they had commercial intercourse 4

We have pureove as my travellers about litera team the ged entory. H. C. D. and in laratively recent age. This is in ercoura, meneo the acoutsits of spreed, raveners and historia s mutualised, and many a new recities fragments of Megasthene of La successors samply as with a rath mut to to toroid e sewhere. Esser him her are a store of information for its Next to them a house and Mosiera trave, ersisted and a between the 4th to the toth costure A D. The accounts ha bian Bigen tsa and or A ber or throw a flood of ght on the man and economic condition of a intemporary Lious.

^{*} O. T Est. # 6.

[†] See also Weber Tool. Ant II 1873 pp. 145 150.

ON THE DATE OF CERTAIN WORKS AND THEIR EVIDENCE.

Before entering into a consideration of the economic condition of Linux something has to we saw as to the date of the works mentioned above and the nature of the evidence family had by them.

Our earliest information is supplied by those ancient hymns which have been compiled of the various Vedic Sambitus, in accordance with their character and importance and with reference to the various aspects of sacrificial performance. Of these the Bg Voria contains by far the argest named of hymns wrater to very for the use of the hote priests, while the Sama Sambits, omprises hymns which with the exception of about seven yieve are most a the same as in the Rg Veda distinguished any by their archaic language and adaptalwaty for singing by the adgatte priests. The Yapur-veda on the other hand contains in addition to hymns, sacrificial directions and explanations which serve as bints to the adhyarju priests dastly comes the Atharvai Samhita) collections, which compose in addation to hypers. found to the Re-Veda and Yajii weda new materials compiled together, for the use of the brahma priests.

A careful analysis of the materia contained in the various Samhitas convinces us of the utter lack of homogenity in regard to their imposite land date. Each of the Samhitas seems to contain several strata of compositions belonging to afferent periods and different families of composers. The internal evidence of all the Vedas Boes to prove the same. In the case of the Bg-Veda,

we have express references to the older hymns and of the older schools of composers by the rats themselves.* We have at present no means of classifying the hymns, according to their date of composition but it is shown by the language of the various sections of the hymns of the Rg-Veda. What is true of the Rg-Veda is true of the other Samhitas. The Yajur Veda this contains both older and newer materials the former being as old or perhaps carrier in some cases than the mass of the Hg-Veda hymna. Even the Atharva-Veda with hims been supposed to be the latest production of the paths countains symms rivating in antiquity some of the oldest Hg hymns.

Another point to be borie in mind is that the hymns of the Rg-Veda do not represent the earliest composition of the Vedic Indo-aryans. A superficul examination is the question may lend support to a contrary view where the Rg-Veda seems to have supplied many symms of the other vedas englished to almost entirely the ebted to it.

Among European scholars the late Dr Martin Hang was the first to raise this point, and in his introduction to his Artareya Brahmana, he asked whether, "the fir shee and polished hymns of the Hg-Veda with their artificial metres were the most account relies of the

^{*}Thus in the very first hym of the 1st Mandala of the Bg-Veda Madhucchandas speaks of Agin being worshipped by the older rishis—as well as the new generation of composers to which he—Madhucchandasbelongs. (Agoib purveyib estatished nitransmita R. V. I. 1.) In another place Kasyapa another put of the older generation speaks of the worship of Soma with the stotras composed by still older sages (Rije mantraketam stotrails käsyapodvarayan girah)

whose to not term to the Brahmagas' the course of a describe of the above question he showed he high pouch of the by Vegic Hymans which no primitive point could use to their redunderary ritial of a cist coincid as Million the Compared the Rights of by the south the Nords and Negacist contained the Nords and Negacist contained the Nords are fictor or that a superior of last to be the older sac fictor or that a superior of last a symmetry of the local Tre-former were provided to all models and well on stope of the Nords are superior to the asymptotic and well on stope of the Nords are superior to the asymptotic models and well on stope of the Nords are superior to the asymptotic of the Nords are very composition to the south of the south of the Nords are composition to the reservoir down to us.

Hang's years seem to receive information when we examine the B₀, Verte composition from the point of view of socials to more into account to The he code, as with

*The act justs of the Novid in proved by constant references in them in the Lin Verice by mas, which they are repeatedly a scribed as belowing to a rulder second. Thus in R. V. (1. So.), Gotama R. buganya speaks of the worship of Bha a. And Witha etc. with these old Nivels. (Tan pervalue words in make vayant Bhagam Mitram. Adjum dawsam a rudham.), In (1.96) 2. Kotsa speaks of the Nivele to the same strain sa potvayā nividā kavyatāyor mahi periodi ajanayan maninam. Again in the second. Mandala Gritsamada makes the same reverential reference to the old Nivids (Juvetham yagnām vodhatam havasya me satto tota Nivids (Juvetham yagnām vodhatam havasya me satto tota Nivids (Juvetham yagnām vodhatam havasya me satto tota Nivids (Juvetham yagnām vodhatam

In addition to the Nivids we hear of another kind of composes the Ababas which are referred to in the Altareya Brahmana (II 33), but we know nothing of these nor do they exist either in entirety or in fragments.

A deta od discussion of the importance and the antiquity of the Nands will surely be out of place here.

be shown in subsequent chapters) as well as the other samb tas, to not depict, a primitive society. The evidence of these works reveal to as a ready-made tyliazation and/or apringing to our new impact in the details of customal deviapment a may be expected from a society removed from that of ours by at least four thousand years. The makes as featured the meanings from of several states of an amount as far as the Vegic Arvans are investigated.

As to the date of amount to all to very difficult to determine the analey since he for ish no sale chronolog a path consequently we depend entirely the exidence Date in the Viedro hymna. d language or mathematic and we find a afference a opinion among different sets of schulars. Some 4 these try to prove the comparative is my diffic Ved a age. Here some of their views may be more. This according to Oldenberg the Verby Ludsons weed at the time of the composition of the Vedas, which Coined he earnest sources of their history by the Jodas and in the Penjag. some time about 1500 to 1000 B. . The Religion a Next to oldenberg we have the des Veda' p. views of Macdoned summed up to be only with the Venic Union of vine . He throws that the norse front of the age of the Vedas and of the Brah sancs in r ration the composition of the oldest. Vega, Asing not much earlier than 1200 B C.

There are on the other hand some circule a scholars was are convinced of the higher and quity of the Ved city of s. Prominent among these may be mentioned the lames of Haug. Jacobi and Winternitz Haugs views on Vedic chronology are to be found in his attordaction to the Artareya Britimana where he sums up as follows (P 47-48 Vol. 1).

"We do not hesitate therefore to assign the composition of the back of of the Brahmanas to the years 1400-1200 B. C., for the Samhitas we require a period of acteut 500-600 years with an interval of 300 years at least between the end of the proper Brahmana period. This we obtate for the book of the Samhitas the space from 1400-2000, the ordest hymnis and samificial formulas made a few hundred years there ancied at I so that we would fix the very connectment of the Vedaderature between 2400-2000 B. C.

Jacobi who based his calculation on astronomical take as well as the Mottar tablets is disposed to assume a aterpherical 3000 and 2000 B. C. to the right of Visit expassion. According to Winternitz the Vedic pertect may be taken to extend from the earlies times our 2500 B. C. the appearance having bee reckned by him to be not later than 2500 B. The views of Hair, thus very warry coincide with trat of Jacobi an Winternitz.

O as as to if the absence of proper data the reconstruction of Vedic chromology will ever present a difficult task to the scholars extension in this subject. A detailed discussion of the same would be indeed out of made in a treatise which is professedly as enquiry into the economic aspect of the Indian society. For the present only this much may be said that the estimates of Jacibi Hang and Wintermiz may be accepted as a workable hypothesis.

As the lower limit we may roughly take the toth century B. C. to be the landmark separating the Vedic period proper from the one succeeding it. By that date the Vedic tongue had ceased to be the spoken dialect of the people. The Vedic religion too was fast dying a natural death, in view of the cumbrousness of its ceremonies, and the fast

and setacty rise of philosophical speculation which we find emboured to the panishads and Aranyaka. The society too was changing its character

Next to the Vedic Sainh part in Brahile was and the Aranyakas come in importance. The a works as a whole go to show a stage down a development which must have been the outcome and expression of various forces, acting upon the community. We find traces of the working of these forces to the Samon a. Then evid no be a restimony to the expansion of the Arvans towards the east and the south, and their entablishment of contract with the races dive big therein. We not a piece of a change a the social structure as a contract prevails, political feets and lost but one

The compassion of these works, may be referred that period, raming from the time of composition of some of the byttom of the Righteda, to a somed tot after than the 10th century Box. Taken as a store that may be regarded as post vedic, though they seem to contain accasing any very older materials.

After the Brahmana, we must race or account the Source and the Lipanisads. Co for former the Branta Source may be generally taken to be pre Buildbistic and the eighth to the fifth century B. Co The majority of the Gribva Soras were computed not eater than the fifth century B. Co The majority of the Gribva Soras were computed not eater than the fifth century B. Co Thisping of this rather ate composition they contain transforms and informations of the Brahmana Period and some to being manafered and modified with the social change and reactions.

The Dharma Sutras as a class may be regarded as being composed before the fourth continy Bit shough the text we now have may contain some ater addmons.

The Dharms therein and the sample state of political organisation, which we find a treen all point to the same conclusion, and we may safely infer that they give is the picture of society antenor to the time of the Artham Lain Kaut ya which we take to be a product of the 4th of the H. t.

As to the Sútras of Papini perclare two laters, caves assigned to them. The fit was sesso sed Papin by Golastocker or the severth restory hat Wide according some other scholars they have been placed in the first century. By C. The butte of the buttas according to the evidence my unable, appear to have been pre-baddonists and may be referred to a period automore to the rise of Jacobs and I. It was, though they may contain some references to the alier philosophical school of the Ajivisas. Birst proposition and evaborated by Gosala.

The objection of these who try to prove the common vemederalty of the Satrax by points at the exemption of Yavanas may be met by idea you, a Yavanas not with the Greeks, after Mexande that a thorne wester nations, with whom the Jodian's came of cose to chapter to the 7th and 8th centuries, or even carrier

As to the Pali Books the composition of the Pripitaka in their present form, ranges from the fifth The Pali works century B. C. in the second century B. C. a though we may hold it with Prof. Rhys Davids that the canon with its Pitaka and Nikaya rivisions, was well known in the time of king Asoka. The major portion of the first four Nikayas and the bulk of the Pati-mokkha times, and certain books of the Vinaya and the Khuddaka Nikayas may be regarded as the earliest portion of the Buddhist canon and belong to the fifth

century B. C. if not earlier The Vinaya Texts with the single exception of the Parivara patha taken as a whole may he assigned to a period somewhat anterior to Asoka. The Niddesas, which are the canonica commentaries on the Athaka and the Parayana Vaggas (of the Sutta N patu), perhaps the oldest materials of the Buddhist canon may be regarded as being contemporaneous to the time of The Thera and Theri Gathas in their present form probably belong to the same period. The Játakas, or as we now have them the Jataka-atthakathé of Fausboil have assumed their present form Most of the stories are unsuccessive regactions. doubtedly old older than Buodhism usen. But they underwent modifications at the hands of the monks, and this process continued up till the days of Asoka and the present reduction was ompiled in the 5th cent A D. Inspite of this, however, they give as according to Buhler, a picture of Indian society of a period earlier than the third or fourth century B. C. But a accepting the fataka evidence we must proceed cautionaly and distinguish between the older materials and ateradditions and medifications without which we are sure to be misguided a respect of the period to which they may be taken to refer to. The presence of modifications and of later elements in the latakas has been detected even by Prof. Rhys Davids According to him "the whole of the longer stones in the 6th volume are later both in language and in view of the social condition of India they depict, than those in the earlier volumes? (Bud, Ind a. p. 205). The corroborative evidence however of the fatakas is very great and in this we may safely rely

Next to these we must mention the Arthamstra of Kautilya ascribed to the prime minister of Chandragupta

the first Maurya Emperor of India. "It majoraty of competent scholars leans towards the acceptance of the transitional view and agrees in referring the Arthadastra to the 4th con. H. C. Recently however some critics have raised serious objections to the facit acceptance of that date, and one of them, Dr Eiliebrandt pointed to the use of Arthuspates. the name Kautdya in the 3rd in connection with certain controversial and up to basis tried to prove that the book was not wratte is by Nautuyo bimself but by some of his disciples. These are ments were ably met by Professor Olden beng. More recently Dr. Winternitz has also advanced arguments in support of the contention that the Artha-Matra is a work of the third cen A. D.

Without entering into a consideration in the points raised by the parties in the controversy as to the date of the Arthafastra, it may be pointed out that there is hardly any room for doubting kautilya's authorable of the book. The mention of the author's name in the ard person is a peculiar Indian practice which we find not only among classical writers but ever among ater writers and vertacular poets. The work, moreover contains clear references to Kantilya's authorable to four places.

Statements to that effect occur in the beginning and in the end. Thus in the first chapter we are told that the Arthaéastra was computed by Kautdya after consulting various works.

Thus says Kautinya— Kautilyena kṛtam tāstram vintuktagrantha-vistaram. Again at the end of the chapter on Sasanldikāra occurs the following passage:—"Sarvatāstrānyanu kramya prayogamupalabhya ca/ Kautilyena narendrikthe taanasya vidhih kritah/ "Furthermore, at the conclusion of the work we find the versees—"Yena tāstram ca savram ca Nandarájagata sa bhuh Amanjenodoligtényasa tena éastramidam antam Drstvä vipratipattimhi sästresu bahachā buān aktrānam Nayameta Viņinguptatcakāra stitum ca bhānyam ca /**

Apazt from these references to the authorship of Kauti ya the style and language of the book al, go to confirm its great antiquity and we have no reason for rejecting the tradition which conserve leaded a weat than its gui a and places him in the 4th car B. C. Moreover, when we consider the picture of an a and politica condtions for shed by the work we are sure to come to the cone a on that the work was produced in an age which had good the rise of Buildholm but his yet that religion had not assumed that importance and interestwhich the patrolage of Assica Matrial enabled at o ca. The picture of social courtions are those which may be get flower as belonging to a period immediately appearant to the one described in the Jataka stories The picture of political conditions as also of the cading teatures of Lidan Administration substantially tailed with the accounts of Greeks who visited the court of Cha ic ragupta Maurya.

The M linda paths gives us a picture of North Western India during the tool century B. C just after the down-falt of the Mauryas .c. g. the time stunda paths of Menander) though the present text may be somewhat rater

Next to these, the metrical Dharmasastras are of great importance to is. Of these the Manusambita holds a pre-eminent place by virtue of its admittedly higher authority and its wider cuculation all over India. The present sambita hearing the name of Manu is ascribed to his pupil Bhrgu and contains in addition to older materials later additions which bear the stamp of a con-

serval we may not account the teaching of the preceding age. The period of the reaction from the contraction to synchronise with the Sungless ova Britishmanica, reveyal and the lapticity as a whole may be the contract period.

The Y glavaller assamble to be come to collow the Main samble a to make a getter or yellow assigned to somewhat later rate a getter or yellow as nates. A D The Voice Sea to be a local ways nates a the same period are either either to be a local to the same of the collow as a further assumer to be a same or as a further assumer to be a same or as a further assumer.

He had been approximate date as the compact on, and a florences of openon The Epo sist among shidly. As a innutor of fact ks other material harply homogeneous
 a short for an inchession. The Heath F ng per per Mary F. al that of the Ram a grant sc the 6th cen. B. C. white to Mariotorita seem bave existed in an abridger commercial before the call of Panish The present one which more of the sature of an encyclopaer a a moral and actioned was montains andounted a tirilitate somewhat open compasation, the hisk of which existed practically the same as they are so the ard or ath case H.

Thus the postocal teachings of the R hadrarma Parvá dhyāya ofter show a remarkable resemblance to the corresponding chapters of the Arthasastra. Many passages exist in common both in the Mahabharata and the Arthas tru. The difficulty however lies in separting the older material from the later additions in as much as they are so hopelessly blended together. Everywhere

we find a superposition of different strata of pointies thought and often of social pictures of different ages.

In view of these difficult is the main guiding principle ought to be one disclose extention to of each object before we proceed to bould surtheones with the evidence furnished by disch separate chapter most stand on its own merit.

After all these, ones the Sukrantity a work composed in its present from or the eve of Massalman intercourse with India, and or the eve of Massalman intercourse with India, and or the soundment and social life of the country. The present work Sukra instra seems to have been composed about the 9th cent. A. D. if not rater

Last y, we get a me really concesting materials from the Puranas, the Sanskrit dramas and poetical works and romances which though meagre, is of great service to us.

CHAPTER II

t

EARLY CIVILIZATION OF INDIA

India is one of those countries which have attained an early civilization. From a remote antiquity, the valleys of the Indea and the Ganges became the seat of a culture distinguished by its originality, and many aded development. Alike in the domain of intellectual advancement as also in the arts of material progress, this civilization proved its excellence at an early date.

Before the Kelts and the Teutons had passed to Central and Western Europe, before the Latins had laid the foundation of the seven-hilled city later on dest ned to Her only he the matters of the Western world, before chall market the Hellenes had learned the arts of civil zarlog. the culture of India had already a long history. Precise Information as to the date of its origin is indeed lacking, but evidences seem to exist, which may carry it he k to a remoter make its whom before the wisest monarch of the ancient world hit bed the foundation of the divise Ark of Jebawan, below Awaria bad risko into a power and has proud cough fort by he the power of has not good mocked at the prefersions of their gods. Before the Egyptians were carrying their arms across Syria, before that Kamites rung in Babylon or the Mitannians, were settled in North Serie, -- perhaps to that age when nomadic Arvan. tribes were fight up the sturdy. Semiles-or fierce tinknown invaders were alternately aptending consternation in western Asia or settling down to found empires.

As we go on in search of the beginnings of Indian culture we are carried to a region of uncertainty and derkness, with no light to guide our steps or to illuminate the objects of vision. We lose ourselves in the dark labyrinth of heavy antiquity.

With the consideration of that period which falls within the domain of pre-history we are not concerned and our enquiry begins with the age in which records are available. To those interested in pre-history the monotony of their sejourn is occasionally relieved by the field of a few cause or monoliths containing the relies of primitive man or the implements with which he attempted to mitigate the hardah p of his struggle with nature. These supply him with data to proceed with a scientific enquiry about the evolution of must in the past. But to the ordinary historian, they are of act so great inferest as to the enquirer into the history of primitive man, since to the former they supply no basis for chropology or for detailed study of events or the doings of mankind.

When we return to the region of bistory proper we find the fathe of Indian culture aprending far and wide. The adventurous some of India processed no to foreign lands. Her commons was established and the atomic of her wealth became known to the outside world. She became the land of wonder and of planty. Henceforth references to her are found in the hierarures of the ancient world. The Hebrew Chronicler creatly refers to her shores when he speaks if the gold-producing blantoh (in 11) or Ophic whence the sa loss of H ram and those from Tars' ish. I K ngs X 11 5X, 26-28; brought Solomon has gold, salver, ivory shenhabbin), apen (Qots and peacocks (toxim).

Later on the Greeks came in contact with Indians, and Homer mentions some Indian commodities while Kterian gives us a description of India, though in many places fabulous and functial. After him, we find India in the pages of Herodotus, the father of history, who more precisely mentions the Indian fighters in the Persian army.

With Alexander began the direct intercourse of Greece

with a total and from one of the ambassadors of a-nettenant of his we have detailed descriptions of India of which fragments are preserved in the works of later writers. About the same time, or nerhaps earlier be a direct intercourse with a himal the Indian of summaries carried the lack of of buddha to the outside world and a iona became for a long period the teacher of the ancient world. For centuries reperence was paid to her sages by smooths from an pairs of the contract world.

A few ce tree atterwards decay set on hordes of barpurates a terrol are ravaged her soil or settled down to rate the u happy said. Yet her evaluation was in lestroyes nor her prosperity intermedial. The conqueror became the callage in turn and yie occurs to the charms of the prostrate enemy.

Someticing distances in accepte happeness for the land from this Oth to the 214 cc itu ; A IA when the fide if Suracond compaged to see to the Fast also after reseated attentions proke the per ties power of the race which had long tele solary or Horder trans. With their exabishment began a stroggle for existence and for the regaming of national in one is dence. This equipped the attention of the 1 id ar and 6 in med with varying fortance or both sides it I the higher in adult side the dawn of 31 socro 11 years. This sire gale however of 1 may destroy the economic prosperty of large. Sucreta rellher position are heal glob her represent for ocalth and Spiendour the story of her wealth paik lift the other continents. Nations strive to open elimin, acad to will be coveted land the stories of he wealth of which had reached their ears, and whence rich commodities had passed his their hands, through the exacting merchants of Western Asia.

After repeated attempts their efforts were crowned with success. The Furriseal came a tracters and later or became the masters of this once covered land.

H

STUDY OF ENVIRONMENT AND NATURAL WEALTH

The prosperity of India, was largely due to the offuence of those physical factors to which we have reterred in the introductory chapter and before we proceed to a study of economic conditions in India a consideration of these with special reference to India must engage our attention.

In her geographical situation, India occupies a pre-arly advantageous position. She covers the middle most position

Situation between the two southern per usular of the Anatic Control of. The Northern half of this which may be called Continents. Lodia mainly lies to the north of the Trong of Concer while the per esular region to the south of that line juts out into the beal anstretches about 1000 miles southwards. The country as a whole has between the latitudes 36 N and 8°.5, and between 62° and 96° Longitudes. The extreme length from North to South is about 1800 miles, while the breadth is approximately the same.

this intuation was a great advantage to India and contributed to the development of her industry and civil zation. Placed in the centre, her people count draw upon the natural resources of the nich archipetago of the hast Indies, as well as from the coasts of the African continent. Her adventurous sons took advantage of this and these two regions became covered with Indian colonies and sentiments. Later on as her industry developed, India from her central position supplied the markets of the west and of the har east, with her goods.

The natural bonnounces of I ma are well defined.

She is separated from the Central Asian region by the H malayan wall on the north white offshouts of the same separate her both in the North-West and on the North-East from the Asiatic Continent. On all other sides she is bounded by the Sea. She thus became practically secure from invasions, and though the gaps in the mountain wall as minted free passage to conquering races which succeeded in establishing their supremacy over the covered plants the sarrowness of the passage made it impossible for harbaric homes to inhterace the section can realisms of previous ages.

Thus well defined and separated from the Continent Incia embraces an area of about 18,000,00 sq. ordes, being practically equal to the whole of Europe with the exception of the six Russia's Europe. Within this vast area are to be for all liversities which are hardly met with e sewhere. The different regions vary in physical character stats, in a imate, in binography, in the character of six in their products are in various other respects. To the extreme much has

the holy reg or of the H malayas, vary of the reactions of the level of the sea. From the snow capped hi is of this region take rise almost all the river systems of the plant to the booth of it. The extreme norther region is a said of eternal snow and the contact of the system of high lands remains cold, all the year round.

To the bouth of this region lies the great plain of Hindi stan covering an area of roughly of 5,00,000 sq. miles, fertile and well watered by the river systems of the Indias, the Ganges and the Brahmaputra. In the elevation of the plain we find a sudden drop from that of the Hals. In the greater part of the plain the climate is more or less continental, the heat being very great in summer, while the winter is also very cold. The fertility of the soil is increased by an ample rainfall, which rises to a maximum in the

Fast. A portion to the South Fast of this plain is comparatively barren, white in the hast the Gangetic Delta, is a most a middy flat of trie elevation, and cut up into small terands, by the various channels which among the waters of the Ganges to the Sea.

To the South of this Gangetic plain lies the great prateau of the Decar surrounded by a system of hely reigns on all see. The northern boundary is former by the V diva and Satpura ranges, which n are with the Mahalasa Ells, the Mankal range and the has a test or a recommende high ber so arrang it from the pin its to the North. The mateau, which at present principal of the air average are elevation of 1500 to 3000 feet is not not on the well as the western that an the First by the Paster, ghats and on the South by the Nig it has. The Western shats maintain an average of 6000 feet, while the Eastern ghats are communitively low-This platean is fringer on the scotth and east by a shelt of ferrie plant land and this chasta-Capital paragraph of bed forms a separate region by tsett.

The evolution of these physical characteristics was no event of the remote past—long amorion to the tige of human records. In the absolute of these the historian must turn to those engaged of the assort of the formation of the world names the remotests.

According to Geologists the present physical features of India are the results of a series of great revolutions which took place in the remote past seperated from its by an interval which is beyond the conception of the ordinary historian who attempts to record the doings of man in the historical period. Geologists recognize with a the area of present day—"two dissimilar areas unlike a Geological history and equally unlike in the phisical features.

which are the direct outcome of the geological part." They recognize first of all .—

- The pounsula, which "withstood all tendencies to earth-folding for as long as the palaeontographical records go back,"
- (2) fire other area is represented by the regions to the north including even the H malayan region which had be derivent series of changes. We find repeated immersions hence hathe occan followed by upheavals of the land area

The order of the physical features was percept the Aravall range of which only the diverted and degraded the other porner formed a power of mounts in system which existed in Pale star, times? Moreover in a caracs period this amount region was darked by a part of the plan mula effect of from the Alaval's to the present opair and a man that there is a contract of the plan mula was that topic a contract into a caracter and the former into a contract of the region was a was anadom so which reverted the area of Arg and a contract and a large part of the present Homelayan region.

In Lemma, times one Goodowana bull were for med a walk to Palacoware the and during the secondar, stage a evolution, on the rock area extended over Assaul and the Fastern Himalayas, while Burnia and the N. C. Himalayas at a remained submerged.

At this time this nucleus of India formed part or a vasi. Continent with which the continent of Africa seems to have been joined together by a strench of dry land. The evidence of plant and animal ble of past ages, as also of their remains found in the two regions now separated by the ocean goes to confirm the above view. Jamp. Gazetteer, pp. 85-877. This was succeeded by revolutions in physical geography and as the result of these during the same Termany period.

the gendware continent was broken up and the same period saw the rise of the Himalayan mountain system. As a result of the sense of volcanic catachysis 200,000 eq must of the ludium continent was covered with large and the present landscape of the Decean was formed,

Towards the cless of the period of volcan cuctivity, there commenced the great upheaval to the north which resulted in the formation of the Himalayas, the mightiest most tain system. This took place in the Thiocene period. The collected allusions of ages, the deterioration of rock and grave, on both sides filled up in course of time the shalow gap. Gradually the Indus system of rivers became distinct, and in business times, the two great river systems of the Indus and the Ganges were separated and India attained roughly her present shape.

These present to some gor courts this was a greature process, which is explicted if what course of the files, is come per it. But it is very diffice to the file who is the exact. Most proud by it wishes well advent of the Vedic Asympton which be there is a file plant of Himmutan. The evidence of the vedic natives casped a lider of an inland sen. Nowhere do they speak of an inland sen, Nowhere do they speak of an inland sea, not do they contain any reference to a case year, which may it have raised the land and expedient on water. The while region of advance was ony land, which came to be appropriated and was occurred with the Arvan bettlements.

Willin recent times no great changes have taken place, only certain rivers, especially the Judas. have changed their courses, the area at the routh of the delta has received some accretions, owing to the deposit of silt,

This section is based on the agental Gazetteer vol. 7 (pp. 50-81).

or here or there the coastal area has varied, either owing to the receding if the sea or to the erosion of the coast

The general slope of the piateau is from west to the east while the greatest elevation is in the southern angle where lies the high and elevated state of Mysore.

The coastal region attached to the plateau forms a distinct portion by itself. Its elevation is very smal in comparison with the plateau.

The Indian continent owes much to the great river systems which supply it with water, add to the ferblity of the soil and thus iessens the toll of the agriculturetts.

In the Gangetic plant there are two distinct river systems. The one which is probably the older a that of the I loss which rises in the hills to the north of the Himagiyan chain and after passing in a North Wester y corecast for 800 miles tore southward, it is then fed by the water of regions which vary in all tide from 10,000 to 18,000 feet. The main tributaries of the andas are the Sut eithe Beas the Rays, the Chenab, the Jielam, while the Kabul ever which joins it near Attock draws water from the regions beyond the frontier whence come smaller affluents ake the Karam with the Toch and the Gomal. Later on it passes through the praint if the Punjab and falls into the Arabian Sea.

The hymr's of the Bg veda show a familiarity with the Indus river system. Not only is the Indus repeatedly memboned but the names of the tributaries figure prominently a connection with the advancing. Arya's. Not only are the Sutudri. Asikin, t'arrent or travatt, mentioned but we have repeated references to the Kubha Kahu the Kruma (the Kruma and the Goma).

Apart from this linear system of rivers, we have two other systems, which though take their rise in the North

region, flows for a time in different directions and after a function in Eastern Hengal fall in to the Bay of Bengal,

The Ganges which is formed in the half region of Garway, by the junction of the Alakhanda and Bhagirath, passes in a south easterly direction. From the North it receives the waters of the Ramgaoga toe Combit the Gogra the Gualak and the kusa. From the Such three yes the water of the Jumna and the Sun, After passing the Rajmaha hills the Ganges turns bouth East and its main course is diverted into two charnels. One continues eastward and becomes the Punda after is separation from the Madhamati to the South of Panna. The other passes directly bouth below and after receiving the maters of feeder rivers becomes the Hugh y near Calcutta. Like the Indus the Ganges too is mentioned the Reveila repeatedly along with the Jamia. In the later samples, in the Brahmanic and post-brah banic ensure its sacred character is repeatedly inchicated upon.

The other great river of Fastern India is the Biah fapairs which takes its rise in the region of the Manassar-var and after passing a an easterly direction for 700 miles takes a South-westerny course through the Assam Valley and after various changes joins the Pudda and the united waters if the two pass into the Bay, through the Pudda and the Anal Khan.

In the Decean and the Peninsula two river systems are indiceable. The one comprising of the Narmania and the Tapt, fact into the Gulf of Cambay. The other system comprise, of four almost paraset rivers all flowing are easterly direction. They are the Mahanad Godayvart, Krona, and the Käveri.

For the greater part of its length the Intran coase a most a form and regular. There are few indentations, and consequently Ladia is very poor in naturally protected

randlocked bays or harbours. Only a new of them exist on the Western thoust, while to the East the could be practically devoid of sace anchorages.

At the present time we have only a few harbours of importance e.g. Karachi on the month of the indus Bornoay Gos and Karwar on the West that Tuticor—the South, Madras and Pondichery on the East coast the river port of Calcusta in the Delta region and Chittagong in the East.

In amount times however when the size of tracing versels was not so hage as in our days, a large nomber of jan-weather anchorages were available Thus In the site Convery B C we have a strict hadorical evidence which gies to prove that the ports of Broach and Sorat (Bharo-kacdia-and Surfigles or Surgetha) were great to dres of maintone activity. Later or we have accounts of the great importance of the ports of Suppara on the west and of farmrampta in Benga which had by the 5th Century B.C. become the port of departures for vesics going to Ceyion and the Archipelago. So also in the days of the Pen slus and of Ptolemy were Suppara «Supparava and Calliena (Kalyan, a few miles to the north of Bombay harbour,) Melizigara and Byzantium (described as a fine harbour). Further south ray Muzitis Netcynda, and Hacare (Loread) and Chich (Korkai) to the Chera and Pandya kingdoms. Even to the east coast lay a Large number of Ports, and safe-weather anchorages, wheree the Pandyan and latter on the Chola marit me Adventureres started to the islands of the indies either for conquest or for trade.

The manners of ancient days moreover took advantage of the surface currents or drifts which even now affect the coasts of India. They utilised also the monsooner

winds, the importance of which has now been reduced to their

The progl monsoom wind & coasta correnta

rain-bearing agency. These surface currents which now run along the West coast from North to South, and vice versa, on the Eastern side during the South-West moreson,

facilitate the coasting trade, During the North monsoon the current was reversed. The mariner took advantage of both during the respective seasons for his outward journey and for his return home.

Next to these currents and drifts of the sea, the monsoon wind is of great importance. The monsion said current was of great service to the trader of ancient times. The South-western monages, heaped the journey from the African coast or other countries to the West India. It also he ned the manners of I dia who engaged in trade with the Eastern Archinelago, while the North East monsoor facilitated a return journey. According to Pliny, the existence of these air corrects was discovered so far as the Gracco-Roman world was concerned by the Greek sailor. Hippaius, and this contributed to the growth and the volume of their trade with India. The Indians however seem to have anown it continues ago, and in lived these winds to facilitate the jurgey of heir sading vessels.

The monsoon wind brought as it brings in our own days the charge of moisture which converted into runn, helped the agriculturist who devised his scasons for proughing and sowing, accordingly.

The soil of India, which has not changed inner with in historic times varies considerably in the different regions. Generally in the plant of the North it consists man y of a luvia, deposits. Geologist behave that the whole plain has been produced by the deposit of the Character of fine rock crumblings brought down by the

two great river systems. In the region of the

the soll

Desta the will is entirely clayey, with very little rocky matter to it and is black in colour. While in the plain of Hindustan, the soil, contains rock crumblings and mineral matters.

In the Deccan, the soil varies considerably. In the so-called Deccan Trap, which contains by far the so-called has a cotton soil it a mainly basaltic rock, and is supposed to have been of volcanic origin. This soil is dark in colour, very fertile and its water-bearing capacity is very great. This covers the whole of the North Western part of the Deccan and embraces two thirds of Kathiwar

In other parts of the Deccan and a part of the tract to the north of Kathawar the soil counts of bard crystail to Archaean Rock. The san, here is light and pursus. The rain enters cas by and it passed away to the subsoil

In addition to these there are regions where the soil is sandy. This is the case in a large part if the region to the South of the India Valley. A large part of Rapotita is sandy desert.

Forests exist even now on large tracts of India. At present the forest areas, include a large part of Tarai Region, the Assam Valley, the Sunderbands, and a large part of Central I via and Chota

Nagpur

In ancient times the forest area was much larger. In fact the early inhabited settlements were out islands in the midst of the forest. The Vedas speak of forests repeatedly in the Buddhist interature we hear of the Mahā-Kalinga forest to the west of the Orissa sea coast. The Rāmāyana, desembes the forest region to the east and south of Mithilā which was then the home of savage enemies of the Aryan race. Paāchavati and practically the whole southern region was dense forest in those days. A large part of the Mahratta country formed to a very late

period the relebrated Dandaldranya, which was cleared only in historical times. The region of the Vindhya bills too was covered with forest and we have innumerable references to the state of affairs in the forest regions in Indian literature and only in recent historical times they have been partially cleared.

These forests of India are of great economic value, and even now the Government derives a arge revenue from them. In ancient times they were of great service to the people. The forests supposed the early builders with timbers to build their houses with The Sal (Shorea robusts) the sison (Dalbergia Sison the Black wood of Malabar the Deodar, and the Pine, were of great service to men.

In Malabar the Sandal wood grew and and it was largely exported to the other countries of the ancient world. A large number of other forest products were also valuable. Thus the *Myrebalam*, furnished tamong material. The Bamboo.—the grant grass, supplied building materials to the prior. A large number of forest trees and shribs were utilised for their medicinal properties. Canes, and creepers were used for basket making. Smaller trees furnished fuel in an age when coal was unknown.

The high economic value of the products of forests, was recognised by Indian princes, and as early as the 4th Cen. B. C. the forests came to be regarded as state property. State Officers not only collected the turber, and other produce, but established manufactories for producing various articles of use. The wild animals too were state property. Game laws were introduced and indiscriminate hunting forbidden. The elephant was used in war. The skin of ferocious animals was collected. The deer was hunted for its flesh.

ECONOMIC FLORA

The fertile soil of India is capable of bearing large crops of food-grains and other useful plants. We know for have evidences to prove that a large number of such plants was either native to the Indiau soil or came to be cultivated from remote antiquity. The following are the chief among those —

RiCk.—(Oryza Sativa), which now practically forms the staple food of the people of many provinces of India, was indigenous. De Candolie thought it to have been food grains—cultivated in China as early as 2700 B.C. Its chief wild habitat extends from South India to Cochin China. Lyali seems to believe in an early cultivation of rice in India and compares its foreign names, e.g., Persian Visioni Arabic Arazz, and Greek Oryza, with the Vedio Vithi.

WHEAT—(Triticum Volgara.) The bintery of its cultivation goes as far back as the Vedic period though some scholars deny mention of it in the hymne of the Byreds. De Candolle thought its cultivation to have been pre-historic and almost general throughout the pre-historic centres of evaluation. How found it in the remains of the habitations of the lake dwellers of Switzerland. Unger found it in an Egyptian pyramid of 400 B of Paralogical evidence proves as knowledge and the amost all the ancient nations. Probably a scal ration was an ender by the Aryan namericals who cound the son and of my capable of producing it.

BARLEY — Rotdenin Vulgare; Sans—yava, Old Per.—
yaw.) To this plant which is one of the earliest to be
cultivated by man, we find the earliest references in the Rgweda which contains the word
yava. Some scholars have taken it in the
sense of grain in general. The cultivation of Yava, which

has been identified by De Candollo with the Indian Hexastichum variety is even now carried on in large areas of modern ludia.

MILLETS—At present the chief millets grown in India are the Jowar Cholam, the Cumboo or Bajra and the Ragi. All these, which require much loss water than rice or wheat, seem to have been extensively cultivated from an early period. Regarding the sorghum vulgare there exists some doubt as to whether it was indigenous to India The case of some other varieties of millets (Millineum) is not so much open to doubt. As to the Ragi, Watt says: "There is perhaps no doubt that as a cultivated crop it originated in India" (Ragi—Elemine Coracana).

A large variety of pulses, too, was cultivated even in the earliest mes. It is difficult to find out whether they were indigenous to India, but there is no doubt that their cultivation goes back to the period of the Sambitas other than the Rg-veda. These latter mention the Mudga (Phaseolus Mungs), Mass (Phaseolus Radiatus), Masura (Ervum Hessutim), Kulattha (Dolichos Olifforus).

Next in importance to the food grains, we have important fibrous plants. These were of great service to humanity since they supplied man with materials for elothing and thereby protected him from Fibrous plants—the extremes of heat and cold. In india, not only do we find a large number of such plants but most of these seem to have been indigenous to her soil where they were extinct cultivated and whence the world learnt their use. Chief among the fibrous plants of India are the following:—

COTTON-Pre-eminent among the fibrous plants is cotton.

which was indigenous to India and from her soil, its knowledge and cultivation spread to the rest of the Cotton arboworld. This would appear from the fact that the name of this plant has been borrowed by all the nations of antiquity from India

Thus bansket karpasa, became kapas in Hebrew, (and this word was used to designate the green hanging in the book of Esther) and carpasos or carbasos to Greek and in Latin. The earliest Greek information about this in furnished by kitesias and later on by Theophrantus and Herodotiis, whose way of describing it as the work of trees, showed Greek ignorance about it. We have no information about its cultivation elsewhere—not even in China, where it is believed to have been first ou tivated in the 13th Cen. A D₁. Neither in Egypt, though Lassen once supposed the Muramy cloth to have been corton, but this has been refuted by Mr. Thomson the kew expert. (J.R.A.S. 1898 p. 250-31)

The earliest mention of cution is in the Advalayana Stauta. Satra (VI 4, 17.). The absence of the word kachasa in the Vedic interacture proper may be explained by the fact that the Aryana had not by that time reached the cotton producing districts to the South or in the East.

White cotton Simula or cotton silk (Erodendron anfractuosum). Though doubtfully indigenous, its cultivation goes to the Vedic period and it has been since then of great service as furnishing materia, for pillows and is mentioned in the Atharva Veda,

Sana was also probably indigenous to India and its cultivation goes to the earliest historical period (Crotalaria litis mentioned in the Atharva Veda, 11.45) as growing in the forest. It is also mentioned in the Satap Br. (in 2-1-11, the 6-1-24 and in the later sutras.

Linear Plan and discontinuous and discontinuous permitted period. Its various mantes are Atasi, Uma and Kasuma,

Susruta also speaks of the medicinal proporties of atasi oil. Later authorities repeatedly mention

JUTE—(Corchorus)—Variously called by different authors identified by some with Sk Parta or Kalamaka, originally indigenous to India and parts of China, its cultivation all throughout historic period has been mainly confined to Beigal.

SUGAR CANE.—Of plants producing suger the sugarcase has been the chief of a number of varieties. It has been an important indigenous plant. Accordance ing to Watts at least five such grasses were natives of India, one of the chief among them being the Saccharum officinarum which is mentioned as early as the Athava Veda Atharva Veda 1 34, 5, mention Ikipa see also XII 2 54, xiii, 100, 277

Sugar from the juice of this plant was pre-eminently an Indian commodity and there is reason to believe that the rest of the world deneved their equivalent of sugar from the Indian Sarkara. (Compare Arabic Shakar, Latin Saccharum, French Sucre, Eng Sugar)

Of oil bearing plants which have been indigenous to India, or have been cutivated since the remotest historical period are the following e. g.

TILA--According to Sir George Watts it may be regarded as indegrous to India. It has been cultivated from the earliest times being respeatedly mentioned in the Atharva Verla (A. v. 1].

8. 3) XII. 2. 54., XVI.I. 3. 69,, XVIII. 4 and in other Sambitas. In the historical period it was regularly exported from India, its importance being due to its oil.

CASTOR.—Probably a native of India from the earliest times. Its cultivation goes back to the later Vedic period, being first mentioned in the Sankby Ar., XII 8 Sugrets mentions the

medicinal properties of its oil

MUSTARD -Important for its oil and for medicinal and other properties. Specimens of it are found elsewhere in the world but it may be regarded as a native of India. Its cultivation mgrs) or Servers too goes back to the close of the Vedic period, and is first mentioned in the

Brāhmaņa literature Chāndogya, III. 14-3. Sadviga Br., V. 2. Sānkhāy Sr Su., IV 15 8).

MAHUA —Valued oven now, for its oil and its use as food. Its medicinal properties are mentioned (Basele surfelie) in Sutrute, Carata and other works.

COCOANUT.—It is indigenous to a large part of the Tropical region. In India, it has been a native of Malaber, S. E. count, and Bengal, Its importance has been very great and it has been repeatedly mentioned in early literature.

Of spices and aromatic plants we may mention the following. The cultivation and importance of these is mentioned in the historical period. Some of these plants were natives to the Indian soil, while a large number of them was brought from the neighbouring islands, by the adventurous Indian sallors of antiquity.

PEPPER.—Lasson derives its Greek name peperi and
Latin name peper from the Sanskrit pippali.

Pepper (Pernignus)
It was extensively cultivated in the west coast of Southern India from the earliest times. According to Schoff, (Periplus p. 213-4) its use was unknown to the Egyptians and Hebrews and it was the

Dravidian merchants who carried it to the westerners. It was an article of export to the Western market and its trade brought unboard-of profits to Indian merchants. According to Piny, 15 denarti were offered for a pound of papper (Pliny XII. 14). Alarie demanded 3000 lbs. of pepper along with gold and tilver for raising the mage of Rome (Gibbon, Dechne and Fall, Ch. XXXI.)

CLOVES.—Its mention in Indian Literature goes back to the days of the Ramayana and Caraka. Its name, derivable from Malaya Lab-bang, suggests according to some authorities that it was brought from Malaya. The historian Paulus Æginata states that it was brought to Rome from India.

CARDAMOM—It is believed to have been indigedous to Southern and Western India where both varieties, major and minor, grow wild. It was also an article of export to the Western markets.

Cinnames (Classification) a native of india. In instorical times, however, it was brought from the Islands, cultivated and exported.

SAPPRON.—Probably, not a native of india but of the regions of couth-western Europe; its Sefree (Crocco mires) cultivation is now confined to the valley of Kashmir, so far as India is concerned. This can be traced back to the post-Vedic period. Kunkuma is mentioned in the Sukruta Sambita, and in some other medical works where we find its medical properties described.

COSTUS.—Rout of Saussuarea Lappa, native of Kashmir and north-Indian hills, is mentioned as early as the Atharva Veda (Kuetha). Not to speak of its medicinal properties it was highly prized by the Romans

as a cultuary space and as a perfume, and was exported to Rome from India (Pliny, XII 25.)

SPIKENARD.—A percential berb of the Alpina Himalays, it was probably introduced in India Spikenard. (Nardonathys Institution II to be found in the medical literature of the Hindus Nalada or Nalada is mentioned in the Vodic literature V. L., 1, 437.)

The Atharva Voda mentions Aja-tragi, Aratak and Tibahya-tragi along with these aromatica.

NARD.—Leaf ward was exported from India to the Roman markets, and was sold at the rate of 40 to 75 denard par it. Spitenard hold the foremost place among the continents of the day. (Pliny, XII, 26; also Mark XIV; see Schoff's note on the Periphies, 188-189). So also was Khuskhus (Vetiveria odoraza) important for aromatic properties

GINGER.—It was also a native Indian product, and from India its use probably spread to some other nations. This would appear from philological evidence, which shows that the name of this plant in many languages is derived from its Sanskrit equivalent. Thus, Sanskrit Syngivera, becomes Zanzabul in Atabic and Zingiber in Greek. The word Sringibera has been supposed by some to have been of Dravidian origin white others would like to regard it as a hybrid of Skt. Synga and Drv. Vera meaning root.

TURMERIC.—It was grown in India from earliest times

furmeric and aways nations learnt its use from the

Cweams, hald? Indians. Thus Senskrit Haridra is transformed

into Persian and Arabic Al Hard.

COLOUR-BEARING PLANTS,-Of those, the chief in

Colour-bearing plants, (Indigatoria, (Incides) nutiquity was Indigo, identified by De Candolle with the Nih of classical literature. Most probably it was an indigenous plant of the Indian soil, though many varities of it exist wild

in the tropics. We have no evidence to prove that any other country grow this plant in antiquity, and bence the ancients called it Indicum. It was valued in the western world for its rich colour and medicinal properties and was largely exported to the western markets (Plusy XXXV, 25-27).

Its supposed presence is the cloth of the mammy led Royle to suppose that trade relations existed between India and the land of the Pharonha in the 4rd millenlum B. C. The presence of Indigo has been chemically torted and proved to be beyond doubt (J. R. A. 5, 1898, p. 150).

In the Periplus, it is mentioned as exported from Barbarlenes Schoff's note, see p. 173-3).

SANDALWOOD. - Another important ludies plant was

flandalwood

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flandalwood

flandalwood

flandalwood

South-Western ludie e.g. the regions of

Mysore, Coorg, and the Nilghiris.

From a very remote antiquity, sandalwood was experted to the markets of the ancient world. It is supposed by some scholars that the "Souter" inceuse mentioned in the records of the caval expedition to Pusait in the reign of queen Hatsep-site of Egypt is nothing but Malabar Sandal wood Santalam album).

Other important Indian plants include varieties of fruitbearing trees and plants. Of these, we may mention the Mangotree (Mangifera Indica, the Jack-fruit tree (Artocarpus Integrifolia), Plums (Frunes etc.), various kinds of apples and nuts, varieties of Palm, including the arice and date palma, the plantain (Musa Saprentum) Grapes and varieties of orange, citron and varieties of melon The cultivation of grapes goes back to a period anterior to the 7th con. B. C. Grapes are membered in the Sacras of Pāpin, which speak of Kapitā being the premier vine growing district of India.

The vagetables indigenous to India vary in its different parts and are too numerous to relate. Varieties of sweet and bulbous roots too existed from the earliest times.

Along with these must be mentioned two other Indian products of importance e.g. the sub worm and the lac muscl.

Silk—It is very difficult to trace the introduction of silk in Judia. Silk-worm was cultured in China as early as the 28th cen. B. C. and according to some historians, a Chinese princes merried to a Khotan prince, accretly carried with her the pilk-worm and the Mulberry plant. Some scholars attribute the introduction of tilk in India to an intercourse with China, of which, there is reason to believe, the earliest evidence goes back to the 6th Century B C. There is however evidence to prove that varieties of the silk-worm, existed in the Eastern part of India e.g., in North Bengal and Assam, and these regions are a continuation of the habitat of the silk-worm.

At present the following three varieties of rilk Saturnides e.g., wild silk, exist in liastern India e.g., the Tagge (Authorses paphra main'y of Bengal, the Authorses assume (Magu of Arsam) and the Attacus ment Eri. Most of these depend on nature and hardly require any human care. We have reference, to the large use of silk from the seventh can. B. C. Silk is mentioned in the Sotras of Papial, in early Buddhist Laterature (Koseyam, and in the Kautiliya Arthamstra which mentions margenous ailk fabric along with the produce of China (Cinapagh) and Cinabamijāh

Various plants suitable to the growth of the worms existed from time immemorial.

LAC INSECT.—The lac insect was endemic in India and even now is coofined to her soil. Lakad occurs in Vedic literature, being first mentioned in the Atharva Veda. References to Lakas are numerous in the Salra literature as well as in the Epic and postical works.

ECONOMIC CONSIDERATIONS ABOUT THE FAUNA

The animals of India both domestic and wild are numerous and varied. India was blessed with the soil and climate capable of bearing animals useful to man.

CATTLE -At first the mass of Indian population was pastoral. They paid great attention to the Bille. growth and improvement of cattle, which formed their chief wealth during the Vedic period. The cattle wealth of the Punjab has been very great even up to our own days. As in our days, sheep and goals were reared on large scales. The wool-beating sheep of the Gandhara and the Parcent districts is repeatedly mentioned even in the Re-veda. Later on, the Himalayan regions became the chief source of wool. Sheep and goats were largely med for food. Wild goals were common. Horses were common in almost all provinces, though in Indian literature those of the West and North are praned. This condition pravails even now. The domestication and use of the horse was extensive even in the Vedic period. They were used for riding and transport purposes, both in peace and war. Asses and mules were also kept and used for various purposes. Home-racing was an important amusement

Camers were either natives of the desert regions of brought into India at an early date. Even in the Vedic period, we find them drawing wagons or bearing burden (A. V., XX, 127, 132). Buffaloes were used for domestic purposes. Like cowsthey were domesticated in the pre-vedic period. Apart from milk bearing, their flesh was used for food.

The taming of elephants was complete in early Vedic times or even earlier. They were used in war, and also for other purposes.

With wild animals, we are not so much concerned, though, as a matter of fact, the early settlers found it very difficult to hold their own against the ison, tiger, panther or leopard, bear, wolf, bysens, jackal, wild boar, tusked elephant, rhinoceros, and wild buffalo. In course of time these ferocious enamies were put down. The skin of animals was used for household purposes, the wool of some was made into blankets, while the flesh of the dear, boar goat, and even of the rhino was saten. The thick hide and horn of the rhino and the tusks of elephants were used for various purposes and exported to the markets of the West. The tail of the yest was made into chauses while from the musk-deer was extracted the aromatic substance known as must moschus moschiferus).

Pinhing. Another asset of nature has been the excellent and abundant supply of fish from the rivers. Even now the supply seems to be inexhaustible. Fish-eating in all the provinces, especially in the east, gave an opportunity to many to earn their Evelihood by fishery and even in the Vedic period fishermen formed a caste.

PEARL-FISHERY.—Oyster pearls are found in many lodgen rivers not to speak of pearl-bods on the sea coast. From an early period pearl fishery on the coast of Ceylon and the eastern coast of Southern india was a profitable business. The India pearl found its way to the western markets and fetched a high price.

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MINERAL WEALTH

MINERAL WEALTH — India at present in regarded as considerably rich in minorals. She is found to contain not only large quantities of Gold Copper and Iron, but also Coal, Manganese and Mica in abundance. Owing to the lack of effort on the part of the people and want of the op-to-date machinery and organization, the is not in a position to take the place she deserves among the industrial nations of the world.

In ancient days, when neither the use of coal nor that of many other metals was known, she was considered to be rich in mineral resources. Her people learnt the use and the mothod of extracting various metals and we have even now the remains of the earliest mining centres. The Vadio inhabitants used gold for various purposes, the metal being obtained malely from river washings. Later on, other centres of the gold bearing quarts were discovered mainly in Southern India. Towards the close of the Vedic period, the Aryans became familiar with zinc, copper, tie, and lead in addition to gold, silver and from.

The Greeks, when they came to India, were struck with the mineral wealth of the country. Regasthence says (Frag. r) that "While the soil bears on its surface all kinds of fruits known to cultivation, it has also underground numerous value of all sorts of metals, for it contains much gold and aliver, and copper and iron in no small quantities and even the and other metals which are employed in making articles of use and organization and accontra-

Several later authorities speak of the presence of silver mines in India, which is corroborated even by Moslem writers.

Copper too was extracted in various localities. Iron was found in large quantities and from it was made excellent steel, which found its way to the land of the Hebrews, Syria and Azabsa, as we shall see later on. As regards from India is now-a-days regarded as very rich, and laterite, hasmatite magnetite cree are found in abundance.

Of the sources of other metals mentioned in early Indian literature, we have but little information e.g., Mercury, Tso, Load, Zine; probably there existed mines which are now no longer worked. Suiphides of Antimony and Arsenic were found in large quantities, and are even now abundant.

PRECIOUS STONES,—India is and was rich in precious stones. Diamond mines existed in India but they are now supposed to be exhausted. Sepphires, and Topozes too were found in various places and varieties of precious stones were exported to the western markets. We shall speak of them in dotail later on.

SALT.—Salt mines exist in many places in India. In encicet days, salt was extracted from set water, mines of rock selt, and from selt lakes. The output of selt mines on the Punjab border or of the Samber lake supplies the needs of more than half of India. In the days of the Mauryes salt mining was a government monopoly.

Altrait deposits of crude potash and sait-petre existed and are found even now in verious places in India.

CHAPTER III

L

EARLY HISTORY OF MAN AND HIS CULTURE

It is difficult to determine even to a degree of approximation the date of the advent of man in a rountry like India, so favourably situated and provided with the bountles of nature. We have no history of the races of men who dwell there, antil we come to the accounts of the settlers with whom the intellectual and material advancement of the country is so closely bound.

The advent of the so-called Aryan settlers (cir. 3000 B.C.) is a mystery and sull more the excountances of their progress and advancement. They oping into our view all on a sodden with a highly developed circlizative, and with an amount of culture hardly inferior to that of any of the contemporary sections of mankind.

Previous to the Aryana, various races of men dwelt in India. Pre-historic archeology records the existence of man in the Palmolithic and Neo lithic ages. Records of the palmolithic period as also of the succeeding age are however very reasty and ossifurous caves bearing the remains of primitive men are very rare. Hacket found an ovate instrument of chipped quartaits at Bhetre lying in undisturbed post-tertury gravels, and containing the boses of Hippipoleumer Namadicus and other extinct animals. Similar primitive instruments, of agete, quart-rite or laterite have been found by Wyane, Brech Poots, Cartleyle and other scholars in various places of Northern and Southern India.

See Insperial Guarceer, Vol. II. pp. po, go., also the work. 'Foote tellaction of Indian Pre-historic and Proto-historic Antiqueties' by Mr. Brace Foots. Madray Guest. Press, 1916.

NEOLITHIC-Remains of the Neolithic period are greater in number and the labours of in-Maniable defaugable scholars like Bruce Faote, Cockburn, and Carlleyle have been rewarded with such finds all over Indus, though such remains are scantier in the Punjab and Bengul. They consist not only of stone implements, early pottery and other day on remains from mounds which are presumably the sites of neolithic communities but also of rudule drawings." Of the first, we have moumerable specimens found throughout India in the shape of flint knives, himmers, and broken celts of various types. Of the second class we have in the records of Bruce Foote an account of neolithic settlements and even of implement factories. According to the same author, the Circular slader mounds in the district of Be lary represent the semaies of meobilic age.

Apart from these implements, we have sepulched remains of the neoli hic period. Not only do we have human skeletons in various detached graves, but also have innumerable attes, which seem to have been the burist places of encient communities. They are numerous in Southern India and are in themselves objects of close study.

The above evidences as regards the paleolithic and paolithic men are but of little interest to the student of economic bistory, though they help us so solving greater problems connected with the early history and distribution of mankind. As we leave the Neolithic period and come to the age of the use of metals, we meet with evidences which throw light on the history of the culture of races, who dwelt in the various regions of India in comparatively recent yet pre-historic times.

¹ See Cachburn's arricle J.R.A.S. 1899. also Imp. Garetser Is p. 94

^{*} Imp. Gezeteer IF pp. 93-94

Imp. Garetour 11 pp. 95, 96

¹ Imp. Gazeteer fl. pp. 95. 95

THE AGE OF THE USE OF METALS, COPPER AGB -During the age immediately succeeding the neolithic period, India seems to have been peopled presumably by a race or races of men who were not only acquainted with the tion of metals, but had attained a bigh civilization. the races, who had attained the neotubic culture there came a race, who though not familiar with the use of bronze, seems to have known the use of copper and some other metals and it is inferred by many that the use of copper intervened between that of stone and from. This is the view of the late Dr. V. Smith, whose article on the Copper and Bropze implements to India' appeared in 1904. His theory is based on an examination of the finds in Gungeria in Central India in 12th. The finds consisted of a large number of copper implements including some bar cells two feet long and a number of silver plates are named figures weighing \$ the. The bur celts resemiled those of Pernylli, Behylonia and Egypt. Dr. Smith. summed up as follows -"A remote date must be susigned to both the copper tools and the silver ornamen s. The Irish celts many of which are sien ical with those of Gunger a specimens are assigned to period 2000 B.C. 11

More important information is furnished by those sepulchial females, which are so common to the Madras Presidency. These, which are of various shapes and patterns, furnish us with data and help us to reconstruct the his ory of a well developed civilization, of which records are now lost. Thus we have specimens of cases or mounds which coupsin

^{*} Indian Antiquary 1905.

[•] Apart from those mentioned above implements of pure copies have been found at 12 rather sizes namely at Rispor in 6- ion district. Mathura Mainpure Forebasted and Ionia districts, at Bithur near Campur and Kosen near Allahabad, and in the Hazaribagh district in Chica Nagpur-Gamittee 11. P.

the remains of men of a past age. Megalithic tembs too are very common in many of these southern districts. In some cases there are histratus, in others more commonly Dolmers or Cairns. These Shuth Indian graves of the Pre-historic period differ from these found elsewhere in the world.

Three separchial monuments have been studied in detail by various scholars. Those of Colmbutors were studied by Walnouse, those of Tunnevelly by Mr. Rea, while an account of the graves near Pallavaram, was given by Surgeon General Biddle who valued the spot in 1886.

The Combatore Monuments which fall into two important groups of those near Nadampatti and those near the Massbar border) consist of chambers, formed of enormous slabs, covered over with cap-stones, over which were placed heaps of black stones often rising up to 30 feet in height. The larger carens are susrounded with circles of upright stones. Those of Tennevelly differ slightly in their outward appearance while those of Malabar called Topekals, form a desinet group.

All these sepulches contain terra-cotta percophagi of different patterns. In some places they are obling, in other places pyriform, while those found in Tinnovelly are enlongated globular pats of thick red earther ware. These succeptagibear resemblance to those found elsewhere. The obling specimens are identical in form with those found at Gehrareh

Wathouse, Megalithic Monuments in Combatore District. J.R.A.S. 1825.

Pre-historic Antiquities of Timervelly, by A Res, Ar. Sur Rep. 1902-1903 & 1903-4.

See J. R. A. S. (\$87, p. 69).

See also J. R. A. 5, 189, "Pre-historic Burnal sites in Southern India" by Sewill and Do. 1902.—The Conder-anounds of Bellary

Capt Newbord discovered a coffin shaped (margh, measuring to*X2)
 standing on eight regs.

near Begdad, showing an archaic connection of the races of these two different localties in pre-historic times."

Apart from the surcophage patterns, the contents are of great importance. They seem to be the remusats of an advanced type of civilization, which flourished in pre-historic ages, and they do not betray any vestige of palacolastic or pre-lithic cultures.

The Colmbators finds included fine pottery, iron implements such as knives and spear blades, as also human bones. Those of Timpevelly as examined and studied by Mr Rea were of greater importance." They included fine pot ery, fron implements and weapons, vessels and personal ornaments of brunge, lamps of toon, stone-slabs, household stone implements, traces of cloth and wood, quentities mica, swords, tridents, lancos, ages, spears, arrows, daggers, mostly of iron, ornamental vase-stands, howls, cups, grotzique images of the cock, hangles, necklaces, secul-bottles of bronze, diadema of gold, beering close resemblances to those of other places, and a ring of from covered with gold plating found at Valuands. A number of urns contained hisks of rice and millets. We have moreover, representations in motal of domestic and wild animals. Of these latter was have the figures of the buffalo, goat, sheep, cock, tiger, elephant, and antelope.

To sum up, these remains evidently belong to a race of men who were shifted in moulding pottery, in casting or brating metals, in weaving, in working stone and wood, with a considerable artistic shift and porsessing a good agricultural knowledge. Rea thinks that their religion was perhaps devilworship as evidenced by their various sacrificial implements similar to those used in that worship.

Coffin shaped terra-cotta surcophage have been found in Babyton, Egypt and Italy
Ar. Suc. Rep. 1902-3 p. 111-148.

MORE NEW DISCOVERIES

More interesting finds have recently been discovered throwing some additional light on the past divilization of races inhabiting fodis or on their connection with other peoples of antiquity. In November 1915 some highly polished black and ted pottery bearing peculiar marks on them were discovered in the course of excavations at Maulall and Raight Mr. Yazdani, Superiotendent of the Archaeological Department of His Highness the Nizam, visited the Madras Museum where he found a large quantity of marked pottery bearing almilar marks which be carefully studied. These marks had been noted by Mr Bruce Poots, who took them not unreasonably for owners marks." Mr Tazdani published a note on his study in] H Ar So. No. 3, 1917. The most notable feature about these merks according to him was that about 7 t p c. of these marks were found to be identical with the alphabetical signs given by Evans to his comperative table abowing the relation between Creton and Agean, Revoto-Lybian and Lybian writings. He came to the conclusion that an identity to such an extent cannot be accidental and one is led to believe that the calcu-builders of South India had a distinct connection either of stock or culture with the Mediterranean trees whom Sergi calls Eur-This view further gains ground from the identity African. and uniformity in the shape and organisatablish of pottery in the working of the stone, in the ritual of the dead, and in the curious mode of burial in an extended position in a

^{*} Catalogue of Pre-historic remains in the Madran Museum pp. XVII and XXXV.

doubled up and crouching posture and the hurying of several bodies together in a family vault. In his article on this pottery, entitled "Megalithic remains of the Deccan, a new feature of them" he further sums up by saying that "Evidence is forthcoming from research in independent fields of the relation of the Ægean reces to the Pre-Vedic peoples of India and it is not unlikely that the megaliths of Southern India when carefully explored, and the marked pottery systematically studied, may confirm that relation and help us in the determination of the alphabet which was common to the races and ultimately in the decipherment of the Inscriptions which are now scaled recents."

So much for an account of the races, of whom nothing, but an unmistakable evidence of their existence in the remote past, has come down to us. Every thing also is forgotten, even tradition is ident. Their ratics are but dumb witnesses of their old culture. They remain scaled records to us and will remain so until and unless the gentus of man deciphers them and unfolds to us the bistory of a races who had attained so high a cultural development,

I Journal of the Hydersbad Archaelogical Society 1917, pp. 56 to 64

111

THE ARYANS

Next to those and probably last in the series of migrations in antiquity, came the race, whom tradition regards as the foreinthers of the high-casts Hindus of the present day. We would designate this race by the name Aryan, as it was the term they used in describing themselves, as opposed to the aborigines of the country. A systematic historical record of this race is wanting. For we have no account as to the date of its settlement in India during the surface period; nor have we any systematic records depicting its civilization. We have only the religious literature of the people.

From the early part of the last century, the history of this race attracted the attention of the scholars of the West and evoked in them the greatest possible interest in the subject. The greatest of European scholars devoted years to the study of the culture of the race, as its language, religion, and mythology were akin to those of their fore-fathers, and its philosophy and literature far outshone their own Oriental studies had by that time been fairly progressing among the Europeans, who had established a direct contact with the lands of the East, and established their dominions in various parts of Asia. Comparative philology and comparative neythology had as the result of those studies developed into sciences, while authropology was gradually progressing to the status of a sciences.

The conscious European usind, with the help of these sciences, discovered an affinity in race and language, with the Aryans of India, and gradually evolved the theory of the past existence of a race, from which they along with the

Indian Aryana and the Iranians, claimed a common descent. The theory received general acceptance and the best brains of Europe were engaged in trying to find out the original home of the Central Aryan stock.

The question of the original home of this people has been debated upon for the past hundred years. This subject is a complicated one and owing to the lack of evidence with regard to chronology, has given rise to the widest possible divergence of opinion among philologists, antiquarians and anthropologists. Affinity in language, mythology, or religion, resembiances of ractal types, supposed or real, have all been exploited to form bases for The original theories as to the original location of the gud I to support Vedic Aryans, along with their supposed kinsmen, the ancestors of the Butopean nations. time Central Asia was supposed to be the original home of the Aryan stock and this opinion was favoured by a large number of scholars. First propounded by J G Rhode In 1820), the theory of Central Asian home received countenance from Pott, Lasten, and Grimm and received strong support from Max Müller in 1859.

Divergences of opinion however soon arose and Adolph Pictet in his 'Origines Indo-Européennes' tried to place them in the region of the Caspian. He was followed by Justi, the author of the 'Primeval Indo-Germanic Period' and he in his turn was also strongly, supported by Schleicher Later on, some tried to prove Southern Russia as the original home in view of the supposed analogy between Sanskrit and Lithuanian. Other Scholars, preseminently Latham (1854), came to the conclusion that the original home should be looked for in Europe and he was supported by Fick, Benfey and Goiger. Pietrement placed it in Siberia while Countaitempted to locate it in the North European piain (1874).

The controversy is not ended yet, and "it still divides scholars lote hestile camps, holding diverse views as to the original home of the Aryana" one holding the Assatic hypothesis, while the other party preferring an original home somewhere in Europe. From the point of view of philological investigations, the view of Dr. Schrader appears to be free from any party bias. In his work on the Indo-Europeou races, he has submitted several points for consideration. These, along with the solution they call tor, may be enumericad as follows:—

The evidence of linguistic palmontology is far from decisive. The primitive Aryan race was pastoral and semi normatic and consequently extended over a vast area. The grade of cavilization agreed clearly with that disclosed by the oldest lake dwellings of Switzerland and consequently it seemed to have existed in Europe at an early epoch. The philological evidence then does not enable up to draw any sharp line of division between the Assatic and European branches of the Aryan people. A comparative study of the vocabularies and religion convinces up of the close similarity between the division branches. The original oradis of the race was in the cold icy regions of the north, since words for ice and snow are common to all Aryan languages.

The above is a summary of the views of scholars who carried on their investigations mainly with the help of philological evidence. This latter was once a tayounte weapon with the anthropologists. Of late, however a great change has come. Anthropologists, now-a-days do not attach any importance to the supposed parameters of the relation between race and language. Cumo among philologists demolished the

For a summary of Schrader's versus are his. Pre-historic Antiquities of the Aryan Peoples TV. Ch. XIV. also Taylor's Origin of the Aryans pp. 59-51.

estomption that 'Aryan blood was co-extensive with Aryan eposch.' Some of his successors attributed the origin of various languages to a process of evolution and in 1880 they were followed by Delbrück who denied the existence of any uniform primitive Aryan speech.

In the bands of the anthropologists, the controversy took a different turn. Some of the greatest among them. like Broca and Topmard repeatedly raised their voices against the confidence often put to philological evidence. They have tried to prove the susugnificant ethnological value of philological considerations and following them we have a large number of scholars who deny altogether the existence of a primitive Asyan people. This view now-a-days is gainthe ground everywhere, and eminent men like Keans have come to regard the term 'Aryan as a mere linguistic expression "entirely forced into the domain of ethnology by philalogues," though some anthopologists still believe in the past existence of communities, who living in the Hindu Kush and Carpethian, evolved the Arvan mother topque and had a cortain amount of uniformity to their physical characteristic. They believe moreover in the absorption of this race in a hundred other races even in pre-historic times. Hence, in their opinion the use of the word 'Aryan' most be Tegarded as a mismomer "

The Aryan question is far from being settled. For our purpose, it may not be of so much importance, as it is in the domain of Anthropology or of Pre-historic culture. We may still give the name 'Aryana' to the Vedic Indians, since that was the term they med in designating themselves.

As to the original home of these people, wimething may be said here regarding the evidence of the Vedas. The hymne-give us absolutely no close as to the original home

¹ Kanne and Huddon, pp. 441, 442

of the composers but they show a south-easterly expansion of the race from the region of the bills of the western Punjab, to the plains eastward. Moreover, they betray a familiarity with the regions of the western Punjah and the region of the Kabul valley as we shall see later on. All these seem to point to the fact that these regions formed the house of the Aryans during the period that some of the hymns were composed. Formerly they must have lived somewhere in the region to the north of the Hindukush along with the fore-fathers of the Iranians, with whom they had much in common, in religion, language and custom and from whom they separated after a bitter struggle, which had its origin probably in religious disputes. Apart from this, we cannot my anything about the home of the Vedic Indiana In their pre-Iranian days and an investigation of that subject must be left to antiquarians and anthropologists.

THE PRIMITIVE ARYANS AND THE INDO-ARYANS

The Rig Veda is our earliest record about the Aryana and a careful study of this book convinces in that by the time of the composition of the hymns, the Aryana had attained the stage of culture which was far from primitive, as also "sharply separated from that of the Western peoples supposed to be related to them" (Die Literature das alter Indian, p. s.). The mass of the people had taken to settled life; agriculture was well advanced, private property in land was established, the family organization was complete. As we shall see presently, they were acquainted with the mee of gold, silver, and another metal, the nature of which will be discussed in a subsequent chapter

We know very little about the primitive Aryans before their migration into different lands. As yet scholars are not treatmont about the state of culture attained by them at that stage. The subject of the enricest Aryan civilisation was studied by Max Muller (see his Biographics of Words, Chapter on the national Aryan civilisation) and by others, prominent among whom is Schuder, the author of Pre-historic Antiquities of the Aryans. A comparison between the divilisation of the Indo-Aryans and the Indo-Europeans convinces us of the great advancement which the former had attained upon the civilisation of the primitive Aryans. The primitive Aryans know very little of agriculture and had hatdly any conception of private property in land, while their klosmen in Vedic India had a good knowledge of both. With the primitive Aryans, the various arts were in a rude

state, and they knew our metal only, while the Vedic Aryans had developed weaving, carpentary, working in metals, and probably used metaltic currency

Coming to an explanation of the cultural development of the Vedic Avyans, we way at the outset enquire "whence came this civilization 2" and in this connection the question arises whether it was due to the contact of the moving Aryans with the cultured Semites of Western Asia or whether it was derived from the cultured but enervated people who were conquered by them in India? The theory of Seculta contact Semile contact found favour with partnin echolors, and as early as 1879. Dr. Hommel of Manich tried to show in his learned work "Die Arier Und Comiton" that the Aryan and Somitte nations possessed in common a number of passes connected with early civil nation and that they lived in very ascient times in close proximity. The principal words which Dr. Hommel mentioned as Semitic loan wheels were the names for bull hors kon, gold, silver, and rine. Hommel's views found support from Debtsich who claimed to have identified too Semite roots with correspopular Aryan roots and also from Kromer Dr Schrader too believed that the Akadien word Mana (Akin to Hebrew Manch and Egyptian Mn. is found in the Rigyeda (VIII) 78. 2). Maz Muller in his Biographies of Words (50. 111 to 116) tried to refete these arguments, and refused even to admit "any intercourse between the Semitic inhabitants of Babylonia and the Aryans of India, in later though still pre-Vedic times, as asserted by some scholars on the alenderest evidence". Apart from the slander philological evidence, nothing was forth-coming.

Of into however we have historical records proving the contact of them races in the past. The recent researches of the Amyriologists have indeed thrown some remarkable inde lights on this Aryan-Semitic contact in the region of

Sumeris, about the close of the 3rd Millesnium B. C. Recreds have been discovered showing the existence of an Aryan race, the Kamites, who conquered a large part of Surperia in 1745 B. C. and raied there for conturies. Of these Kassitss nothing more is known except the names of some of their kings and gods. Nothing can be made out of these royal names Gandash, Kashtiliash, Ushah, and Adumetask. But among the gods, some are disanctly Indo-Arvan. Thus the Vedic Marut figures as Maruttash, Surya as Suryash, Shaga se Bugash. We may hope that a proper study of the Kassite language and phonology will enable scholars to those the real connection of these people with the Indo-Aryans. Next to the Kamites, Kamilton and the Materia. we have records also of the Mitanulans. another Arvan race, who had in the 16th and 17th centuries B.C established a kingdom in Northern Syria where they ruled for a long time and established relations with the Phasaohs of Egypt and other neighbouring princes (Hall, Ancient History of the Neur East, p. sot). The names of the Mitanui kings appear to have been those of an Aryan. people. Some of these bear strong resemblance to those of the Vedic Aryans. Of these we may cite the sames Artetama, Subanda, (Sk. Subandhu?) Swardata Javardatta?) and Yasdata (Yasadatta?). These names are seepingly those of a race speaking sither so Aryan, or an Iranoid dialect. Next to these, the discoveries near Boghazkyol are still more fateresting. There has been found a treaty written In canciform between the Mittanian King Mattionsa son of Dushratta and the Hittite conqueror Shubbilaliums. As protectors of the treaty, the gods of the two peoples were invoked, and in this list, we find the names of Mitra, Vargus, Indra, and the Nasatyas, (See Hall, p. 201; p. 351-352; Myers, Dawn of History, p. 109). These last two discoveries go to prove at any rate, the existence of intercourse in the second Milleuium B.C. between a Section of the Aryan race with the Semites, but what connection they had with their kineman in India we do not at present know; and as yet the evidence is not enough to justify us in drawing the conclemon that the Aryan civilisation of India was influenced by that of the Semites of Western Asia.

Next we come to discuss the question of the infigence of any pre-Asyan indigenous civilization of India upon that of the original civilisation of the Aryan race. There certainly was a time when it was supposed by Suppreed most scholars that the pre-Aryan inhabitants mfuence. of India were semi-envages who reccumbed to the inroads of the highly cavilized invaders, research which with indefatigable energy tries to pierce the veil of dark antiquity has as yet bardly taken up the study of the culture of those races who lubabited India prior to the Aryan settlements, yet as the result of the Jabours of some of those we have taken up the study of prehistoric culture of India, we know (as we have tried to abow) some thing of a race who cultivated not and millets, who knew the art of weaving, domesticated the buffalo, goat and sheep, knew the extraction and use of iron, silver and gold, were silver and gold ornaments, were probably acquainted with the use of the metallic currency, and had most probably devised a rude system of hieroglyphic writing,

The existence of a pre-vedec onlines is also attested by some passages of the RgVeda speaking of the gold, silver, and cattle-wealth of the summes of the Aryan (RV, III, 34, 9, also Baden Powell, p. 84), of their forts and strong-holds, and of the dread inspired by their causity.

The is all that we know of the contact of the Aryans with the Semite and the pre-Aryan culture of India, which might have influenced the civilisation of the Aryans, butter

yet, we are not in a position to answer the question whether the Aryane borrowed counderably from these sources. The controversy as to the influence of foreign cultures on the civilisation of the Vedec Aryans is far from being anded and some of the greatest acholars of the present day are coming forward with their own explanations as to the origin of the Indo-aryan culture. Promusent among these may be mentioned the view put forward by Hall, the author of the "Anciest History of the Near East" who on ethnic and other considerations has propounded a theory that the Sumerians were a branch of the Dravidum race originally living In India, They brought their culture developed in that country and planted it in the land of Sameria. In a footnote to page 174 of his book, he adds that "The culture of India is pre-Aryan and the Aryan Indian owed his civilian-Hon and degeneration to the Dravidiens." At present however we are not in a position to answer the question as to the probability or extent of these mutual borrowings. "Who borrowed from whom and to what extent is very difficult to answer. The question of Dravidian influence still remains an open one. No evidence has as yet been furnished to prove any considerable Dravidue influence upon the Vedic Indian culture. Even the carliest hymns of the Vedes describe, so we shall see later on, a highly developed society. tacking in almost all the characteristics of a primitive culture. The evidence of pre-history or of philology does not help us in substantiating the views of Hall or his followers. The evidence of the latter science shows rather a contrary influence of Aryan culture upon the civilization of the Dravidiana. Hall's theory sout therefore he regarded as a piece of brilliant connecture."

¹ There can be no question as to the notiquity of Deaudan civilination. Their interature may go back to the 7th or 8th can. 8 C. The

So far an our present evidence goes we may take the Indian Aryan culture as being indigenous in its evolution. In the races to which the composers of the Vedic hymns belonged, we have a conglosperation of severa, highly gifted and intelligent peoples, placed in an environment antirely favourable to the development of man. The amount of culture which the races possessed in common with many other bations of antiquity, was far from being inconsiderable. The history of its crigin is lost in the darkness of antiquity Racial expansion, contact with other peoples, and the

history of their antiferment may go to a period of granter antiquity They may be recally identified with the cases builders of the south-and the megalithe may be taken to be the monaments of their ancestore. But does that go to prove that the Aryan culture was entirely borround from them? Contact with them might have influenced the Aryan Indian culture, but has that been proved to have been alony considerable amount. On the contrary we find the presonderating influence of Aryan culture on Dravidian continuous. Take their alphabetical system-it has been modified and reduced to the Aryan model-though, their peculiar charac turn have survived. In their language in their hestory, in their tradition we find an acknowledgement of Asyan influence. On we not find the traduce of the Sage Agestya or us he is called. Tamig Midni as the Pearliest teacher of arts removes and literature to the propiotive Denviduan tribes ? (Caldwell's succeduction to the Grammar of Diavidian Language p. 414). Do not the existing traditions and the names by which the Brahmara are designated a g. Siyar-instructors and purpose warers, above the undebteducts of the Dravidians to the Brahmanic rature 7. Do we not find the tradition of the Phydyne establishing themselves in the south, long before the 4th cen. B.C. and regarded as an offehout of the Larvay race of Pandyas of the NorthY (Caldwell, pp. 110-11). Have not the Southern languages including Tamis mights of their great artiquity not only assimulated a large number of technial and pulture words and roots from Samikrat, but also many Sansker sufficies and Idioms ?

With all these evidences before us, we cannot subscribe to the wewe Hall or his followers, though we think it the duty of all scholars and

IN ANCIENT INDIA

favourable influence of the material richness of the land of their habitation, all contributed to accelerate the growth of their calture. As they spread over the whole of India, they learnt to exploit the natural resources of the country. The hostility of enemies not only brought them into contact with diverse elements, but induced in its turn, an effort for self-preservation and progress, and sumulated the further development of the race. The cultural dove coment of the Indian Aryana has been a slow and We find nothing coming into view gradual process. Take the history of Indian economic life, the story of Indian social development, the growth of Indian philosophy-in everything we flad stages of evolution-one succeeding the other-the whole furning a series which gives us a complete history of the development of a race. We find nothing abrupt-nothing abnormal appropriate out view, which may just v the existence of any extranem a factor, introducing sudden modifications. In the betory of ladie, we find moreover peculiariass in insidturional and cultural development, which stand out unique and have parallels nowhere in this world, and the existence

Antiquarians to acknowledge the early contization of the Tamil peoples. On this much debated subject it would be best for us to follow he views of Dr. Caldwell and other Drawdian ucholum who have studied the subject thoroughts and are competent to pronounce their judgment. After proving the antiquity of Tamil interature and giving an estimate of the Pre-Aryan civilization of the Drawdians (Caldwell's Grammar 1)3 (14), Caldwell sums up as follows. * This civilization was probably indigenous in its origin, but it seems to have been indebted for its rapid development at so early a period, to the influence of a succession of small colonies of the Aryans chiefly Brahmanas from northern India, who were probably attracted to the south by the reports of the ferility of the rich allowed plants watered by the haven, the Tamiaparia and other pentitivial rivers.

of such elements scouts the idea of any extraneous mouding influence.

We proceed next to divide the economic history of Indm into the chief periods in order that we can make a systemax clued comparative study.

CHAPTER IV

DIVISION INTO PERIODS

The economic bettery of India extending from the earliest times to the end of the Hindu period (Cir. 1200 A. D.) may be divided into the following periods:

- (1) The Vedic period. We take this period as extending from the earliest time to the tenth century B. C. For this period, our sources of information are the Vedas. Brahmanas and some of the Sutras attached to the Vedas. which though composed inter, preserve some old and genuine traditions relating to the Vedic period. During the greater part of this period, agriculture and cattle-rearing were the main occupations of the people. Individual ownerthip to land was established and villages remined for the most part self sufficient units. The use of various metals including gold and silver came to be known. Gold and Silver currency came into existence though the introduction of metallic currency did not displace barter Vedic separation altogether. We find also the beginnings of industry and the developments of various crafts (e.g. working In metals, weaving, carpentry etc.) and it was towards the end of this period that the earliest unions among craftsmen were formed. As we proceed onwards, trade and commercial enterprise are found to be developed, showing the growth of asytual interdependence between the various parts of the country
- (a.) The second or the Pre-kaudyan period extending from 1000 B. C. to 400 B. C. e. g. from the end of the Vedic period to the rise of the highly centralised monarchy in

Magadha. This period is characterized by some of the greatest religious and social upheavals e. g., the rise of Buddhism, Jatoism, and various other religious sects opposed to the Vedic religious system. It was also during this period that there grew up an active and direct intercourse between India and some of the nations of antiquity o. g. the Semites of Western Asia, the Phoenicians, the Hebrawa, and the Permans. We find the growth of towns, the development of town life, and the tive of the guilds to all spheres of national activity. From the point of view Town ub. of economic history it was an age of guild locaten snufe and guide enterprise and marked the transition from individual enterprise to that of corporate activity, and ultimately paved the way for the rise of state control for economic organisation. The materials for a study of this period are very scenty, our sources of information being some of the Brahmanical Sütra works a. g. the Grhya, Scauta and Dharma Stiras, the Sutras of Panini), and the early religious laterature of the Buddhists. The Artha Sustra of Kapulya, which describes the soonl and seconomic condition of the next period, is of great service to us in as much as from the picture given in it of social and economic life, we can get certain data about the condition of the preceding period-

3). The third or the Imperial Maurya-Kamilyan period, which extends from 400 B. C. to the disruption of the Empire and the Imperial system, ending with the overthrow of the Sunga Kanvas in the first crutury. We have a good picture of the social and economic condition of this period in the Arthaustra of Kaujilya as well as in the edicts of Atoka corroborated by the evidence of the Greek travellers who visited India during the reign of Chandragupta and his successors. The evidence of portions of the Great Rpic which belong to this period is also interesting

From the Arthu-Astra, we know that the Maurya state had a definite according policy, and it

- a) simed not only at administrative controlination but the definite establishment of state control on national economic activity;
- (b attempted to nationalise certain industries and tried to enrich the state by establishing monopolies in various articles;
- (c) regulated the working of guilds and crafts; controlled the price of articles, the profits of merchants and the wages of artisans
- (d) gave a great encouragement to agriculture by granting iones and advances of money and corn to cultivators, and bestowing privileges and exemptions on them. It encouraged ladian manufacturers and traders by finding out new markets for Indian goods, by encouraging foreign traders to have and settle in India, and by entablishing state factories under the supervision of royal officials which served perhaps as models to the public.

(e) established control over the currency by appointing efficers to superintend the manufacture of gold and silver coins.

It was during the period that a direct intercourse with the Greco-Roman world and with China was established

(4) (a) The fourth period again may further be subdivided into two periods e.g. one extending from the beginning of the Christian era to the middle of the seventh century A. D. which witnessed the establishment of the Satureus in the Near Rast putting an end to the Indo-Greco-Roman trade and the other from that age to the end of the Hindu period. During the first part of this period, the Indians came into con-

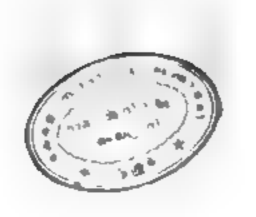
tact with many foreign nations e.g. the Parthians, the Indo-Greeks, the Sakas, the Kultues, who came as conquerors, and subsequently settled down in this country, thus adding new elements to the Indian population and probably many now principles in economic bie. The importance of this period tion in the fact that it may the great commercial and maritime activity of Hindu traders of Northern and Southern India, who in their own vessels sailed up to the court of Perels, Arabia, and Africa in the West, and in the East to the Islands of the Archipelago and China. Moreover, merchants from Northern India carned on an overland caravan trade with the nations of Central and Western Asia. All this together with the industrial development led to the growth of market towns, and stimulated the further growth of the guilds and their bunking activity. They developed into ruling organisations and into municipal bodies. The law of joint-stock organisation was developed. The activity of edventurous ladua traders and princes led to the extension of Indian conquests in Further India and to the astablishment of Judian colomes in the Islands of Sumatra, Java, Bali, and Borneo, and the settlements on the coast of Africa. At house, we find continued industrial development as proved by the importance of manufactured Indian articles in the Western market, and the prosperity of the merchants and of the guilds. Another important characteristic was the great improvement of Indian coinage after the model of the Greeks and Romans.

(b) From the seventh century to the end of the rath, there comes a period is which there is hardly any continuity of development. The evils of war and anarchy at home were supplemented by foreign competition abroad, and gradually the ladian trader lost ground. This period thus saw that gradual decay, which cultimated in the loss of independence. Indian aconomic netivity dwindled down, maritime

trade passed into other hands, and a bitter struggle for existance began.

With regard to these periods, something more ought to be said in passing. First of all, we cannot venture to have clear out demarcations either by means of historical landmarks or important events. The periods are more or less overlapping as far as some of the main economic phenomena are concerned.

Secondly, the scantiness of unsterial at our disposal often stands in the way of our realising, to the fullest extent, the importance and nature of the economic phenomena, together with their causes and effects.



BOOK II THE VEDIC PERIOD



BOOK II

CHAPTER 1

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ARYAN SETTLEMENT AND ADVANCE

Wit proceed now with the study of the scottomic condition of lodin in the Vedic period. The early Vedic period was an age of "sugration and settlement." The Aryan invaders came in large numbers along with their families and moveables, divided into groups, each group under its own obtain to whom the allegiance of the tribesmen was due. Of the tribes, the names of five e.g., the Anus, Purus, Drahyus, Yadus and Turvaius are prominently mentioned in the Rg-veds. In addition to these five, we know of some more tribes who rose into prominence later on, e.g. the Bharatas, Pancalas, Kurus, Utinaras, Matsyas, and many others. As time went on the number of tribes and clans multiplied.

In course of time a large section of the Aryana became settled in the land while others, either hard pressed or in search of more mitable homes, moved forward. Many sections like the Vratyus, retained for a long time their quasi-nomadic habits and in some passages of the Brahmanas we find mention of chiefs wandering with their villages. In this connection the story of Saryata Manava may be cited—a man who is described in the Satapatha Br (IV 1 5) as wandering with his 'village.'

GRADUAL EXTENSION OF THE VEDIC ARY-ANS.—By the time of the Rg-veda the Aryans had apread over the whole of the region extending from the Kabul valley up to the Ganges and the Jumes. In the list of rivers in the Nadr-statt hymn, and elsewhere (R. V., X. 75, X 53 & 64 we find the names of the Gange, the Yamuns, the Sarayu X 53), and the Sarayutt and this goes to show the limit of advance in the Hast. Of the western tributaries of the India we find the names of the Kuhish mod. Kabul Riv , the Suvistu mod. Swat Riv., the Krumu mod. Kurrum) and the Gomati (mod., Gomat) rivers. All this shows a familiarity with the valleys of the India and its tributuries.

At present it is difficult to determine how for south beyond the region of the junction of the various l'unjab rivers with the indus, they advanced, and it is yet a disputed point as to whother the see was known to the Aryana. Of course the word Samudra, meaning ocean to later Sanakrit, occurs many times in the Rg-yeds but it has been taken to mean a "collection of waters" and following this argument it may mean the broad rivers of the Puojab and not the Sea. This was the riew of Vivien De St. Martin. Other scholars like Zimmer have taken the word Samudra to mean in most places the lower course of the Indus which was wide Inmany other places the use of the word has been taken to be metaphorical. The evidence of some passages however makes it not improbable that to the Rg-vodic Aryans, the word Samudra meant something more than a river, for in many places the treasures in the see are spoken of , in others pearls and the gains of maritima trade are referred to." Lastly, in the story of the ship-wrecked Bhujjyu, we hear of his being saved by the numbred-pared galley of the Asvins,-a vessel too big to be used in a river in those early days.4 This was

³ Ro. L 47. 6, Vil. 6. 7, IX. 97. 44

^{*} R. V L 4k 3, 1 55, 2, 1V 55 6.

Vedic Index II. pp. 431-32

the state of affairs during the time of the composition of the Rg-veds. In the later Sambutas, the meaning 'cooses' is quite clear, as we shall see later on.

Though most familiar with the Panjah, the Aryans did not remain confined to it and they gradually spread over the greater part of the Ganges valley. Some sections even passed beyond the limit reached by the mass of the population. Thus the Re-veds mentions Kikata which has been identified by some scholars with the country of Magadha (111 53, 14, him to hypvants hikaresu gavah). The bulk of the later hymne of the Atherva Veda seems to be familiar with the whole region extending from the land of the Maha-vysta, Vainikas, Muja-Vantue, and Gandhuris, to the confines of Ange and Magadha in the East, (A. V., V 22, 14. Gandharibuyo Mujavathhyo sagebhyo Magadhebhysh j as would appear from the 22md hymn of the Vih book where fever is banded ever to the inhabitants of these Lace advance regions. They seem to have belonged to a different race, termed contemptuously as Dusas and Sudras. By the time of the Arsayakas and Upanisads they had passed beyond the land of the Kuru-Pancales and advanced as far as Mithile, which had become a great centre of Arvan culture and learning. The Attaroya Aranyaka has a passage which eccording to some, contains a reference to Vanga in addition to Magadha (II), a lumb praish.

As regards the south, we hear of the Andhras mentioned in the Attareva Sushmans in connection with the attempted merifics of Sunshtepha, and his subsequent adoption by Views. mitra (Arturya. Br. VII. 17 and 18). The same ange is

ragadhatoerapidik arkamabhito vivistah.')

The passage of the Astaraya Araqyaka cited above gues further than this and has been interpreted as mentioning Valga and even Cara by Mahkmahophibiyaya H. P. Sister

described as having caused his fifty sons to become unclean like the Andhran and Mutivas, owing to their refusal to regard ex-Sunahtepha Devartta as their elder brother. In the same Brahmana (VII. 34. 9) we find the Prince Bhima designated as Valdarbha e.g. Prince of the Vidarbha country

South (Shimaya Vaidarbhaya—See Bhandarkar, Car. Loc. series 1. Chap. 1.) The reference to the Audhras may not be taken to prove any fixed limit of southern extension, since at that time, the Audhras might have been in a nomadic stage, but the reference to Vidarbha, presumably a place masse, may give as an idea of the limit of Aryan penetration into the South.

This process of colonization and settlement continued throughout the whole of the Vedic period, and even after that, streams of settlers continued to advance beyond the line of the furthest outposts of Aryan civilization. This eastern and southern advance beyond the borders of the Vedic homeland, continued, inspite of the terrible anathema of excommunication and loss of social position, pronounced by the law-givers of the Sairs period, upon those who dared to make journeys to Peadra, Vanga, Kalinga, Suratra, Sindhu and other countries beyond the Aryan pale (see Bodhayana D. S. I. I. 28, 31.)

SOCIAL ORGANISATION

SOCIAL ORGANISATION,-In the earbar period the tribe (Jana) was the highest political union among the Aryana and was probably an agglomeration of several settlements or Vitas and included a facily large number of villages. The exact relation, social and economic, substitug between the Jana and the Vis is yet to be found out. As yet it is almost impossible "to state in what exact relation the grams in Vedic times stood to the Vish whether it was a more local division, or whether it was "a unit of blood relationship." The question is still further complicated by the existence of an older social division-a. g., that of the gotra, which later on became the basic principle in the formation of exogeneous groups. By the period of the composition of the Benhenous, the Janu and the Gotra became the yeal elements of division of the community, while the Vit practieatly disappeared. (See Vedic Index on Vis and Jana).

Whatever might have been the original state of things the social fabric was wholly modified by the vise of the caste system, the germs of which can be combatchably traced in the hymne of the Rg-vade, though we have very little of an exposition of the theory of the division of castes in that book. The only explanation of the theory of castes in found in Rg. X. 90. a. g. the Puruse sakta, where the Rei Narayana, describes a system which seems to have already existed in his time. Beyond this we have so history—no tradition—about the origin of easts, excepting a late Brahmenical tradition in the Visan

³ See Vedic Jodge, on Vid and Gripms.

Purson and in the Harivanain, which ascribes the division into castos, to Saunaka, the descendant of Grissmada, the traditional revealer of the second Mandaia of the Rg-veda.

The majority of European scholars regard the Purusa sulta as a later interpolation. They seem to entertain the view that the Rg-veda know very little of caste divisions and they try to explain its rice as being due to the eastern migration of the Vedic Aryans and the consequent rise of complexities in social life. But when we proceed historically we find unmustakable evidences to the contrary, and a careful study of the hymns convinces us that social divisions emited even during the period in which the oldest parts of the Rg-vods were composed. Thus in some of the hymns, which are admitted to belong to the oldest portions of the lig reds, we find in more than one place, the mention of a threefold or fourfold division of the community e.g. Brahma, Kestra, and Vet (See R. V., VIII. 35, 16-18 and 1. 113. 6). Not to speak of this mere reference to a social division we have reperate mention of the three classes. Thus the word Brahmana meaning a member of the priestly or the morrdotal order occurs in more than one place. I 164 45; VI 25 10; VII. 103. 1, 2, \$; X 16. 6; X, 21. \$ and q. X. 88. 19; X. 90-18; X. 97, 23; X. 109, 4, etc.) Similarly we have evidences which clearly point to the separate existence of the fighting class. Brithmaps and Their formation rote a separate section of the Kentreya. community is proved by the repeated mention. of the words hintra (R. V. I. 24. 21 , 130-1-3 ; IV 17. 24 V 42 6; kintriya (R. V. IV. 12. 3 , IV 42. 1; V 60. 1 , VII 64. 2 , VIII 25. 8), rajanya, and such other terms The mass of the common agricultural people seem to have formed a separate division and was known by the term. Vit

Volum P.—IV. & I and Harmanda ch. XXIX.

or as we have it inter on, the Valeyne. While the envile classes, whether descended from degraded Aryane or from conquered enemies, formed a body to which the name Sadra was given in the Rg-vada-

The Vedic evidence goes further than this, and a study of hymne admittedly belonging to the older portion convinces us that even in those days, we had, instead of a cantaloss society, a complicated social organization with a highly developed priesthood. And further we meet with evidences which conclusively prove not only the existence of the three shove mentioned choose, but clearly point to a tendency of subdivision even among these various groups. To take the presthood first; even in the days of the oldest hyums of the Re-reds we find syldence of the development of the escrificial art, requiring the use and presence of no less than stit different priests. Thus in the Rg-vodn L 162 (the Advancedos, hymne we find mention of the Hote, Adhysrys, Avayat, Agustuandha, Gravagushba and Sagastar. Of these, two indeed go to the Iranian Period e.g. the Hota (Zd. Zota and the Adhyseyu Rathwij. In another old Rik we find mention of Somina Brahmaga and of the Adhyarys (see R. V., VII. 194 Brahmastesh Somino Adbyaryarvah etc.) In another place we find mention of the Gaystringh, Arkingh and Brahmana (i.e. the adgaty pricets). All these point to an early separation in the body of the priestly class itself and the formation of separate priestly orders (See I. 10, t.). In course of time the priestly offices multiplied and became bereditary and each family became the repository of cartain formula or hymne and gradually the prints formed a definite caste by themselves as is proved by the evidence of the Brahmanas and the Upun ipoda.

Among the knatriyan, who asserted their predominance over the common people and became the ruling and fighting dusts, the tribe remained the basis of division. In the case of the mane of the people originally known as the Vitah, and later on identified with the Vastyas e.g., agriculturists and traders—they were delegated to a lower social position. They too show a tendency to subdivide. In course of time the heraditary following of occupations became the cause of the rise of sub-sections among them and these became distinguished by the importance of their occupation. The Valtyse though they became subordinate to the other two castes (anysays valikgt—anysaysdys—etc.) were even then regarded as vitally important to the community, and this would appear from the following passage of the Alterty's Brahmapa (1.9.)

"They my the gods should be provided with Valsyes (Vises). For if the gods are provided with them men will subsequently obtain them also. If all Valsyes are in readiness them the marriace is prepared." With the ever-increasing influence of the casts theory, certain gods too name to be regarded as Valsyes and according to the Vajssansyi theory of creation, Gapcie, the Vasus, the Rudras, the Adityes, the Valve-devah, and the Maruts, were regarded as belonging to this casts.

So much for the early history of the casts system. Its earliest elaboration is, as we have already said, in the Purusa-Sthta, where apparently the composer Narsyana seems to describe a state of affairs already existing. As time wont on this theory of easts because general and was accepted on all hands and we find it obtaining a place in almost all the Sambitss. It is elaborated in the Atharva Voda, and it occurs in the Purusavidhau Brahmaga.

Henceforth references to the four divisions are common. In the Atherva Veda we find reference to the four divisions of Rujanya, Vastva, Sūdra, and Ārya. (Paippalada III. 5. 7). The Vajastouvi Santhala too speaks of the divisions into Brahmana Vaitya and Sūdra (Vaj. San. XXI. 21). In one

place we find the four enumerated as Privat, Warrior, Sadra and Arya (XXVI. 3.) though elsewhere Arya is contrasted with Dam. In other places we have accounts of the creation of Arya, Rajanya and Sudra. Many such theories originated and we find them in the Samhitas and Brahmapas.

Thus in the Satap. Br (11. r 4) we find an account of the creation of the castes with the formulas Bhuh Boubah and Svah.—The Takt Br gives a similar story of the origin of the three castes.

Side by vide arose theories which aimed at the definition of the respective duties of the caste. We find, moreover, peculiar formula of invocation of the special occupations castes with their special duties, rights and special occupations. These we find fully elaborated in the Unarmometras.

Caste thus brought on a change in socio-sconomic life. It divided society on the base of division of duties. As we proceed on wards its influence is more and more felt, though the castes were not as yet socially exclusive endogamous groups. Hypergamy continued to exist and the status of the father determined that of the son. Gradually, however, the mutual exclusiveness of castes increased, and towards the close of the Hindu period mixed marriages custed altogether. The influence of heredity on the soluction of occupation however worked strongly upon the social structure and tended towards the formation of sub-castes and guilds.

The principle of division of labour continued to introduce more subdivisions among the mass of the agriculturiet and working population. Thus with the advancement of the knowledge of certain crafts, the men sugaged in these wern superated from the mass of the population. Of these crafts-people, the rathakura, the suta, and the takean, were the first to stand spart from the mass of the people. In the Rg-veds (X. 97. 23) we have a reference to a class of people who are called upg-sti adhah-sayi—Sayasu's -Com.) The meaning

of this word as well of the word sti is not clear. The Atharva Vedic evidence bowever shows that the upe-stis included the rathakara, the takean, and the enta, in addition to the gramapi. (A. V. 111, 5-6 and 7). The upe-stis have been taken to be "royal dependents" by some scholars, but Macdonell and Keith pointing out the difficulty in finding out the real meaning sum up by saying that "it is therefore reasonable to assume that they were the clients proper of the king, not service, but attached in a special relation to him, as opposed to the ordinary population' (Ved. Ind. I. 96).

As we pass on to discuss the distribution of the people, we find that the village was the smallest social and political unit and the social life of those days was based on it. In order to proceed with our study we must begin with an enquiry into the nature of the Vedic village.

THE VEDIC VILLAGE OR THE GRAMA

The Vadio village was a settlement in the midst of a well-watered plain or presumably on the side of a river, affording facilities for agriculture or for cattle rearing. Various types of village existed, each type conforming to the paculiar characteristics of the locality, though we have but little details. We have unfortunately no description of a Vadio village, but from scattered references we may form an idea as to its outward appearance and arrangements. In general the village consisted of

- (i) the central or the inhabited quoieus which contained the houses of the inhabitants and the lead for caltivation (arable land). In this central portion of the village were also situated, probably the quarters of the Gramani or the village headman, the chief's domains and the mosting-place of the village assembly
- (2) Round the first was the belt of pasture land where the cattle of the village were allowed to graze. According to Roth the Gavya or the Gavyati was the pasture land (see R. V., L. 25. 16, HI. 62. 16, V. 65. 3 etc.).
- (3) Beyond the pasture land was the Arapya or unceltirated land beyond the willings, with which the grant is contrasted in Vedic literature. The Arapya was not necessarily the forest. In some places the Arapya is contrasted with the Aras (R. V. VI. 24, 20) and the Krei (A. V. II. 4, 5) home and plough lands respectively. It was regarded as a sort of no man's land—the bome of the hermits and

of out-laws. Probably it was also frequented by the villagers in consection with hunting and sporting.

The outward arrangement of the Vedic village appears to have been similar to the Contonic mark in its later stage of development during the Angio-Secon period or to similar village-types. But we must bear in mind that there were some essential differences between the Vedic village and the early mark as described by the historians. To take the case of the Tentonic mark, at had changed its original character with the migration and settlement of the conquering. Anglo-Saxons in Britain. In the days of Tacitus, the forest and the sucultivated plains were regarded as common property. The arable land, which was under the occupation of the community, was indeed divided into plots, but these allotments changed every year, and were redistributed among the the manubers of the community, seconding to the social importance or the requirements of the families. This goes to prove the absence of private ownership in the cultivated land. In the case of the homesteads however the evidence of Tacitas goes to prove without doubt, the existence of private ownership. The history of the Anglo-Saxon period shows a succession of further changes. During the earlier part of that period, private ownership of the homestead remained as before, while excepting the forest and waste. the meadow and the arable land, summand subject to the system of annual allotments. With the system of rotation of crops, two sets of arable land came into existance. This system of communal ownership and periodical allotments did not however inst long. It failed to take root or last long. Private ownership became the general rule, and hand was appropriated by families and hold in severalty.

The Testonic system therefore shows the preponderating influence of a system of communal ownership. But when we come to the Vedse village, we find quite a different state of affairs. To understand the points of difference, in this connection we must classify the laud of the village, and discuss the question of communal ownership of land, existing in the Vedic village.

THE LAND OF THE VILLAGE.

An enquiry into the enture of the Vedic villagenominanty and the question as to whether the land of the
village was award by the community in general, has
already engaged the attention of Vedic scholars. To answer
this question a careful investigation is necessary and we
must take the three kinds of land e.g. bomesteed land, the
stable and the pasture lands experitely, and discuss the
question of owner-hip with regard to each.

il THE HOMESTEAD .- In regard to this we find that the earliest available Vedic evidence approrts the view that houses were owned in severalty. Not to speak of scattered references to private numbership, we have in two bymae (R. V. VIII. 54 and 55 the description of a state of affairs which could not have existed without private property in houses being the accepted principle. In these two hymne the owner of each household offers prayers to "Vactorpati" for immunity, security, and prosperity Moreover, the hound of Indra (Saturd's son) is booken of as protecting it. He banks at the this? and the robber, and his teeth gleam like the lange a point. Further-more in another place R. V. X. 24. 10 and 11) an impovershed gambler is made to take shelter in another's home. The sight of other's prosperity and their fine dwelling houses torments him. This proves conclusively that houses were owned in severalty, and that the owners had the right of sale or gift. The Atherva-Vedic evidence too confirms the same view. In all descriptions of houses, they appear to have been owned by individuals. As we proceed onward we have the evidence of the Chandogya upanisad, (VII. 24, 2) where fields and houses are cited as instances of private wealth. This together with other evidences from Vedic literature goes to prove the establishment of private ownership in houses in very early times.

- (II) THE ARABLE LAND.—In connection with the ownership of arable land the following facts in the Rg-veds are to be noted: a.g.
 - (a) In Rg-veda I. 110. 5 we find reference to the measurement of fields with a rod. There the Rbbns are spoken of as measuring "as a man measures fields with a staff or a rod.
 - (b) We meet with epithete like Keetra-pati, Keetra-en Urvari-pati, and Urvari-si, manning owners or lords of feids (Vedic Index, 1 pp. 99.).
 - (c) Moreover in the Rg-veds we find the story of Apala, the daughter of Atri, who prayed to Indra for the fert lity and increase of production in his father's field (R. V. VIII. 9: 3 and 6 — Imani trini vistage that Indra vi robaya; Sirestatesyorvaramaddam ma upodare s)

All these evidences may be taken to prove that even by the time of the oldest Rg-veda hymne, not to speak of later times, individual ownership in the plough-land was fully established. For without private ownership we cannot expect land to be measured or fields spoken of, as objects of private possession. Schrader takes into consideration the measurement of fields already mentioned and in his opinion this points to the existence of private ownership. Baden Powell, one of the greatest authorities on Indian land-tenure, discusses the same question and anys that "there is not the

loast suggestion that the Vedic village was a group of landboldings held in common or in any other way. ides of fields owned by some one, seems familiar from the allusion found to measuring the field with a staff and reed and to there being bare strips of balks (Khilya) between two fields." Two other authorities, Mecdonell and Keith, in their Vedic Index (see grama have discussed the questlonof ownership of land and after careful investigation, in the course of which they have exted instances of land being measured and spoken of as belonging to individuals, they have come to the conclusion that private property in land was fully established. As regards communal ownership, they express the opinion that there "is nothing to show that the comcounty as such owned or held land" Their conclusion is decidedly to favour of individual tenure, "this in effect presumably meaning tenure by a family or an individual." The evidence of later sambutas like the Tuittiniya. Sam. (see II. 2. 1) is more clear. In one passage we are told that a man who has a dispute whoul land with his neighbour must make offerings to India and Agni on eleven potsberds Inote I Kerth Block verus, trans !

(III) THE PASTURE LAND.—As to the pasture land vedic evidence as yet collected is too meagra to enable in to form any opinion and there must exist room for differences. Macdonell and Keith deny the existence of any trace of communal property in the sense of ownership by a community of any sort (V 1 p too). This indeed is beyond dispute as regards the plough land but at the same time there is nothing to prove private ownership in the grazing land. On the other hand we have before us the fact that nothing is spoken about the pasture in terms which may suggest private control. The herd of the village was entrusted to a common herdsman (R. V X 19. 3 and 4), and this goes to suggest that the pasture was empoyed in common.

The evidence of the later legal literature of the Hindus e.g., of the Dharme-sotras and of the Artha-aptra lends support to the same view (Kaujilya p. 173 est Ed. text). To the last day of the Hindu village system and even up to the establishment of the English is ladia the village pasture was enjoyed by the inhabitants in common, and was never subject to individual awarers in those days when villages were attented in the midst of the vast expanse of unoccupied land the question of defining ownership in the pasture did not arise at ail.

Such was the state of affairs. Pields belonging to individuals remained upon. In the Vedic Streature we find very little about permanent enclosures or hedges between fields. According to some there were bare stripe of balks (Khriya) between two fields. But probably fields remained open with occasional barriers set up is times of harvest

The establishment of individual ownership was most probably due to the Arvan migration and settlement Tentonic and Anglo-Saxon society we find a similar change. Thus according to Schrader (Predictoric Antiquities P. 289) private property in lend was suknown among the Indo-Ruropeans before the migrations. Later on with settlement in Western Europe it became established among them. the time of Tacitus however there arose com-Property. manal cultivation and periodic allotments of **Australia** land according to the dignity of the members of the community. With the establishment of the Saxons, a branch of these Toutons in England, private ownership of land was fully completed. In the case of Vedic Aryans we may infer that in the course of impration; and settlement, they passed through successive stages of development and by the time of the Rig-vada private property in land was fully entablished.

NATURE OF PRIVATE OWNERSHIP

We come next to discuss the nature of private ownership e, g, whether the land belonged to the head of the family, or to the members of joint families in common. As yet we have very little of procise information as to the legal relationship subsisting between the head of the family and the other members of the same. From some passages of the Atharva-Veda we know something about the existence of joint families, members of which had an equal interest in the family property. Not only do we find a repeated mention of the words Sajata and Samana The madelers. meaning clausures or men of the same family but in one hymn (A. V III 30.), we find prayers to the gods for unity in the family. There the expressions "let what ye drink, your share of food be common" and "united obeying one sole leader—one minded be you all?

Ms bhigte bhigterem dviksaumg avangramuta avant. 1

Semant pupa saha bonnabbagah samana yoktra saha bo yunajuda

Sadhereinau bah зақтаразаяқтарты «ka Sousibintaum уаралера маучар. в

Dove ivamplant ratesomerah sayampiatah saumanaso bo astu.]

go to prove large joint families, in which all the members had their shares in the common property

On the other band, we have conflicting evidence furnished by some other passages. These prove the almost autocratic authority of the father or the head of the family over the other members. According to the evidence of such passages the father who often exercised tyrannical authority over his children, could disinherit them, sell them to slavery or infact any panishment he hined. As an instance of such paternal authority Zimmur cited the story of Rir Ive, who was blinded by his father for having destroyed the sheep and outlie of his subjects. The story of Vervanitra and his fifty some who were entersted by him and expelled, as also of the sale of Sunahispha who was sold by his father Ajigaria in lieu of no cows, all occurring in the Altareya Brahmaga. (VII. 15 and VII. 18) are examples which point to the abbourable authority of the head of the family.

It is however doubtful as to whether these are instances which give us the real state of affairs or were arbitrary exercises of authority. On the contrary there is evidence to prove that it was an accepted principle that even during a father's Nie-time the sons could divide property, and in that case the division was equal. This would appear from the story of Nathanedista, son of Mann. He demanded his share, when his other brothers had divided their patrimony. His claim was accepted in principle, though many obstacles intervened in his regulating his lawful share. The story shows undoubtedly that even during the lifetime of the father, sons were regarded as having a vested interest in property, from which they could not be excluded at will. (Ait. Br. V. 14). The Taitttriya Samblia. II 6, 1) indoed speaks of a father making common property with a son.

LAND TRANSPER In some of the Brahmanas we find a decided feeling against land transfer (4at. Br XIII), though we have passages which point to the existence of the practice of plots of land being made over to others as gift, specially to Brahmins who officiated in merifices. (5at. Br. XIII, 6, 2, 18, XIII, 7, 1, 13 and 15). From another

passage of the same book which deals with the Ggrhapatya hearth, we know that the Kastriya clansmen apportioned land given to them by a (Kastriya) king, with the mutual consent of all (VII. t. t. 4). In the case of houses they could be sold or given away as we know from the story of the gambler in the Rg-veda who had lost every thing including his dwalling-house in course of gambling. Later on when we come to the Chandegya Upanisat we find fields and houses regarded as object are of private ownership (tahetrani and systems) VII. 24- 2.), and easily transferable.

The next important point for us is to discuss the relation between the ordinary cultivator, and the king in regard to the land which the former tilled.—i. c. whether the ownership of the land resided ultimately in the king or whether the cultivator was a free proprietor

ROYAL RIGHTS IN LAND

KING'S OWNERSHIP OF LAND :-- From the avidence at our disposal, it is very difficult to decide as to whether the king was regarded as the owner of the land. Some echolars have leaved towards the theory of royal ownership of the soil. But as a matter of fact they have hardly railed upon clear systemos, and probably they have been misguided by later Western analogies. As yet there is nothing to prove that in the Vedic period the king was ever regarded as the owner of the state territory. The Revedio evidence shows that as guardian of his people he could claim his tribute only (Vali-See R. V. X. 171) from his subjects. Nothing more is said of his being the owner of the soil. Later on in the Atherva Yeds we find prayers for the grant of a share in villages to the king (A.V. IV 22,2) and this shows that he was not regarded as the sole owner of the villages, but that the people granted him some land for the maintenance of his authority and dignity,

King's The evidence of this hymn may be relied on and there could have been hardly any room for this prayer if he was already the master of the soil.

The truth seems to be that during that remote period when there was plenty of land for settlement and cultivation the man who first cleared it and tilled it had every right to be regarded as its owner, and there was hardly any scope for the claboration of fine legal theories.

Another important topic to be discussed in connection with the land is, as to whether a landed aristocracy e.g. man who stood as intermediatories between the king and the

common cultivator existed. As regards this we have nothing in the Rg.-reds which proves the existence of such an aristocracy. But whom we come to the later Sambitus we have some distinct cytdeness, which throw light upon it. Thus in the Taithiya Sambita we repeatedly most with the word Gramakama and the word Gramm (II, 1 3, 2.1), a one desiring the ownership of a village) in connection with special mentions for the attainment of specific desires (see Tast. Sam II a.b.s and se-The surnificance of these two passages, is that, they suggest that men could attain the lordship of vicinges either through royal invoir or through the acceptance of the villagers. In the first case it is difficult to decide as to what real rights the king bestoered on thes overload of the values. The point does not seem to be quite clear. The authors of the Index believe that what the king granted was his regalize or sovereign right of levying contribution and probably nothing more. In the other case the man atterned nothing more than a social pre-eminence, in as much as we know from the passages in which the word occurs that it required the cancilon of mixtue and membres, and this shows that no real rights were parted with, by the saysias and were Ownership of WILLIAM STATES vested in him. When we come to later literature we find instances of gifts of villages by kings. The Chandogya. Up. contains the gift of a village by king Janagrati to Raikka (Chb. Up. 1V, 2,4). In subsquent periods such gafts of villages were common and this contributed to the growth of the Mahasalas whom we find in the Upanisads and in early Buddhist Istarature. The syldence of the Buddhist interature shows—as we shall see later on that the Mahasalas enjoyed the revenue of villages, and may be regarded as occupying the position of land-lords.

As to the King's reverse we find the earliest reference to it in the Atharva Veda (IV, 22.2) where Indra is

invoked to give him a share in villages, kine and horses, and to seave his enemy without a portion" (Email bhaya grame nave su goeu nigham bhaja yo amitro asya. A. V. IV 4 22-2). Perhaps in those days the royal revenue was raised from voluntary contributions. As to any fixed share of the produce being paid to the king as tribute, the evidence of a passage of the Atharva Veda (III. 2911) is significant. In that by ma in which immunity from taxation. Revenue. in the other world is prayed for, we hear of the sings sitting by the side of Yama, (Yad 18400 bibbajanta sympurtiasya sodašam yamasyami mbhasadah. A. V. 111. 29.1.) dividing among them the sixteenth part of hopes fulfilled in this world. This may point to the royal share being assessed to a sixteenth part of the produce in those days.

VII.

IDEA OF VILLAGE CORPORATION

Most of the villages were founded by settlers under some leader. No more details are definitely known of the Vedic village, except that there was some place of common gathering where the people assembled for dice-play, amusement or for transacting business. In times of war the people of the village assembled under their leaders and fought for the miety of their bearth and home. This is proved by the word Sangtanta, occurring in Vedic literature. The word primarily meant, an assembly of the village folk but later on it came to mean a war gathering, and this sense has survived so classical annalysis.

IDEA OF VILLAGE CORPORATION:—All these facts cited above go to prove the rise and growth of an idea of village corporation. For though private ownership was established in the homestead and the arable land, the pasture, and beyond that, the Arasya remained subject to a nort of communal ownership. Again even if we exclude the discussion of the question of consungulality) the village folk regarded themselves as a united body, as opposed to outsiders, and this is proved by the tendency against land transfers, the operation of which existed even to the days of the Arthu-sustra, where we find the existence of a right of pre-emption residing in a co-villager in the matter of sale of a house or a piot of land in the village.

This was the state of things in the Vedic village. The name village-community may be applied to it, if that may be taken to mean a body of cultivators located in one particular area "bound togather by curtain customs, and with certain interests in common, possessing within the village the means of local government and of satisfying the wants of life without much reference to neighbouring villages" (see Baden Powell p. 9).

The administrative machinery of the village goes to support the above corporate character. At the head of the village was the Gramant who was most probably an elected official. In the Gramavandso who was a village judge, we find another instance of the corporate character of the village. (See Taitt. Sam. II. 3.4 3. Kat. Sam. XI. 4 and Maitra. Sam. II. 2.1 The village officials transacted the affairs of the village. They had judicial and magisterial powers and these subsisted up to the last days of Hindu Independence.

Villages thus became the basis of social life and gradually as the Aryan settlement advanced they became more and more numerous. They were situated all over the country in the midst of the fortile plans. But a large part of the country still remained forest. The Altaroya and Satapatha Brahmaças mention Dirghamayas 'Ait Br. 111. 44, VI. 23, Sat Br. XIII. 3. 7. 10) but these were gradually cleared. According to the Altareya Br villages became numerous in the west, while there were forests in the East (III. 44). The Jaimintya upanisad Brahmana mentions Mahagramas, but gives us no details.

VIII

GROWTH OF TOWNS

Villages were connected by roads which were generally insecure and infested by robbers and outlines. We have no details showing the great roads which connected villages of distant localities though only the word Mahapatha occurs in later wedle literature. Most of the villages were probably open though we hear of pur or forts mentioned in Vedic literature.

Most probably these forts were built inside villages, and were made of stone and offered security to the people in case of ravages by enemies. We have occasional references to forts of Iron or those having bundred walls but we cannot form an exact idea as to their construction, uniture and size.

TOWNS:—Towns most probably did not exist in the sarly Vedic period. Pischel and Geldner thought that there were towns with wooden walls and ditches. Kargi thinks that there were no towns in the Rg-vadic period. We have no names of Vedic towns, though the word Nagara meaning towns occurs fater on. One passage of the Sucia Yajarvada seems to make some doubtful reference to a town named Kampila (according to the Indian commentator—Kampilya? See Vaj. Sam. XXXIII 16).

But when we come to the Brahmana literature we find the word Nagara frequently used as well as the spithot Nagarin. The Taittinya Brahmana describes Januarutoya as a Nagaria. In the same literature we have epithota derived from place names, which later on became big towns. For instance we have the epitheta Kansamvoya, Kansalya, Valdarbha and all these may be taken to mean the gradual growth of big centres of trade and culture which later on graw into towns.

CHAPTER 11

L

DEVELOPMENT OF AGRICULTURE

Agriculture was the principal occupation in the villages. Its adoption took place undoubtedly at a very early age, though we have nothing, which can tell us as to the paried when it was adopted. Historical evidence goes to prove that among pastoral peoples of even semi-savages, agriculture in some form or other has been practised. In regard to the Indo-Buropeans, Dr. Schrader who tried to estimate their agricultural development with the aid of Philology, came to the conclusion that these peoples had a considerable amount of agricultural knowledge, not only did they cultivate milieta, oats, flax, and beaus but had devised a rude wooden plough, Coming to the Indo-Iranian period when the Vedic Aryana are supposed to have lived along with the Iranians, we find that the indo-framun agriculture was considerably developed and this is proved by a careful comparison of a number of Vedic and Avesta words relating to agriculture. The evidence of the Vendidad shows indeed, the importance of sheep and cattle-rearing among the old Persians as would appear from the repeated references to flocks and herds, but we have direct reference to agriculture also (Vendidad, Fas. III. 25 and \$4; and also Vendidad XIV. to). Of the two passages cited the first speaks in terms of praise of those "who cultivate most corn-grass and fruit," while the other speaks of the "gift of a plough with share, and yoke and oxen, whip, a mortar of stone, and a hand-mill for grinding corn." Zimmer hald the same view and Keith and Macdonall are of the same opinion. They point out the similarity existing between Sanskrit Yavon krs and Zend Yayo karesh and between Sk. Sasya and Zd. Hahva (Vedic Index, krs. I p.181)

From the avidence of the Vedic hymns we may safely draw the conclusion that by the time even of the earliest hymns, the Aryan masses had settled down to a peaceful agricultural life though some sections like the Vratyan retained their wandering nomedic habits for a long time (Pañca. V. Br b. XVIII.

In regard to this the Rg-Vedic evidence is conclusive. Thus the words Krap and Carpani (used an the plural are applied to people in general (R V, 1. 52, 11, 1. 100 °C; I. 160. 5; I. 189 S, III. 49. 1, IV 21. 2, 80. 804 A V, XII 1, 3 and 4. Por carpani R V, 1. 86. 5, III. 43. 1, IV 7 4; V. 23. 1; etc. 1 in other places too the words Pafica hypayah, Carsanayah, are applied to denote the great tribus. (See R V II 2. 10, III. 53. 16, IV 38. 10; X. 60. 4; etc. For Carsanayah V 86.2, VII 15 2, IX 101. 9; etc. The use of the root key is found in many places and the word hypi occurs in innumerable places of the Atharva Veda and the Taitt Samhits.

That agriculture had become the chief occupation of the people is further proved by immunerable exception prayers for rain (R. V, VII. to 1.3, X. 105, T, X. 50, ‡, IV 57 t;) or those addressed to rivers to increase the fertility of the soil and to further the growth of grains and plants. These speak in clear terms of the needs of an agricultural population and show how much they depended on it. Some more light is thrown on this point by a passage of the tenth Mandala (X. 34, 73 in which a man advises the ruined gambler, to give up gambling and to engage in agriculture which is sure to bring him wife, wealth and cattle.

Apart from scattered references to agricultural operations the Eg-voda contains some detailed description of agricultural methods in the Era Rk (R. V. IV 57). In that bymn attributed to Bamadeva, and addressed to Kestrapati, Somattra, and Sita, prayers are offered to these detries, so that, there might be timely rain and that the fertility of the soil might be increased. We have next, a description of the ploughing of the field by means of the plough drawn by exen, and driven with goods. Lartly, Indra is invoked to help in ploughing and Pusas is asked to drive the plough. More information is furnished by scattered words and passages. Thus one passage (X 23 speaks of the clearing of forests, two others (X, 94, X, 101, 3 and 4) speak of the sowing of seeds after ploughing

The ripe gra a was cut with the nickle Dairs, Spile. The harvest (Yava) was collected in bundles, and taken home in batches (X 13: 2). The bundles (Farsa) are then described as being besten or trampled upon, on the floor of the granary or Khala (X 48 7). The next operations of the granary or Khala (X 48 7). The next operations of the granary or the separation of the grain from the straw was done with the help of a seeve or a winnowing fan. (R. V. X. 94. 13). For measuring the grain a wooden vessel Urdata was med (R V. II 14 11)

Kacgi sums up the whole operation by waying that "before sowing, the ground was worked with plough and barrow, mattock and hoe" (Re-Veda p. 13). We have moreover references to prove that occasionally the water of walls of of causis was used in watering fields. (Vedic lades 1, 181 & 2).

The Re-veda gives us so description of the plough axcept that it was drawn by onen X 106. According to a tradition the twin gods the Asvins: were the first to teach Manuthe use of the plough and the cultivation of Yava. (R. V. I. 117, 21) in that passage the word, Manusaya according to Sayana refers to the Great Manu (see also VIII, 22 6).

Nothing more is known of agricultural operations from the Re-yeds. It is only when we come to the later Seathitas that we have some more details about agricultural opertions. The Atharya Veda contains the tradition that Prtht-Valnya was the inventor of ploughing and agriculture (A V. VIII. 10.24). In the same book as alsowhere we hear of the amployment of a larger number of oxen to draw the plough e.g. from six to twelve (A V, VI qs s), indicating either the practice of deeper ploughing, or the hardness of the soil. It mentions also the use of natural manufe (III. 14 3 and XIX, 31, 3 The measons for agriculture are mentioused in the hymns of the Taittirya Sambits, bearing on agriculture and ploughing. (See IV 2 and VII. 2. 10) According to that book barley "ripened in summer, being sown in winter, rice ripsoed in aytumn being sown in the rains, while beans and seconden ripesed in winter and the cool sesson." The Satap Br. mentions only the operation of ploughing, sowing, reaping, and threshing ,1 6. 1 3) The Tait. Sam. further mentions that there were two harvests a year (V 173-"May they cook he says twice, therefore twice in the year the corn ripened," and according to the Kausttaki Br., the winter crop was ripe by the month of Ceitra (XIX, 3). The mention of a double crop abows a distinct advance in agriculture, which may be attributed partly to the larger Donble eren use of manure, and partly to the knowledge of the cultivation of a large varietly of grains and plants which grew in different parts of the year. Whether this rotation of crops made the people antirely dispense with the practice of keeping fallows is a question yet to be decided. In the almence of evidence to the contray we may presume that the custom of keeping fallows had gone out of practice. The cultivation of two variouss of nos e.g. the Ain and the Maha-vrshi points to the same.

The agriculturist had to take great procautions against

injury to his crops. In addition to drought and excess of tain many other hinderances to agriculture existed and the agriculturist suffered owing to varioties of these; Occasionally innundations swept away the seeds, lightening often injured crops and plants, moles, rats, various birds and insects destroyed the seeds or injured the sprouts. The Rg-reds (R. V. X 68.1 speaks of the driving away of birds from fields—In the Atharva Veda we find spells for destroying the Jabhya and Tarda, (A.V., VI. 50. 143. etc.) for counteracting droughts, lightening, and inundations (A. V., VII. 68).

CULTIVATED PLANTS

As regards the cultivated grains of the earliest period the Re-yeda mentions only the Yave and the Coturned Dhana, (Vedic Index 1 398) or Dhanya (R. V. planas. V1. 3 & 4). The meaning of the word Yava according to some Burupean scholars (Vedic Index II 187) is not quits clear. They hold that that word perhaps meant any kind of grain and not merely barley. But this meaning appears more probable, in as much as barley is one of the grains to be cultivated carliest and it suits all climates. According to Indian commentaries Yava means burley only meaning of Dhana is similarly obscure. Scholars take this word to mean grain in general, though in later literature It means rice. The question of rice cultivation in the Re-veda is disputed. European scholars interpret Dhana and District as meaning grain in general and not rice, which according to them could not have been known, since rice was originally indigenous to S. E. India, In the Atharva Vada Vribi is repeatedly mentioned (VI 140, 2). V[I], 7 20 , IX, 6, 14.) as also the word Tapdola ,X 9 26 etc.). The same Veda (Lif 145.) speaks of Saritaka. which Weber took to be nothing but Sah. The Taitt Sazu, (1. 8. 10. 1) as well as the other Sazahitas distinguish between the dark, swift growing Asu, and the Maht-withl. The Satapatha Br mentions the swift growing Platuka (V. 3. 3. 2). Speaking generally, in the Atharva Veda or other later Samhitas we find a gradual development of agriculture and multiplication of cultivated plants. Thus in the Atharya Veda we find not only barley (Yava and rice (Vrih) repeatedly mentioned but also assuming (A.V, XII. 2. 54; XVIII 3.5 9, XVII. 4) beans (M *1) sugarcane (A.V XII. 2) millets, flyamilies and some other varieties of rice which came to be extensively used and became the staple food in a large locality (A.V, IV 35, X 3, XII. 3, XII. 4 also A.V, VII. 10.54; R V, VII. 19. The innumerable harvest hymns and prayers for rain (AV, VII. 18 & 39, etc. and agricultural prosperity, (A V, VI. 143) show that at the time of the Atharva Veda agriculture had extended and had become the most important occupation of the people. In the same Veda, in addition to prayers for rain and good weather, we find mention of the weather-forsteller or—the Saka-dhuma (A V, VI. 138, 1-4) and a distinct mention of canal deging.

The Yajur-Veda Sambitas and Brahmanas give us more information on cultivated plants. Thus we find that the white Yajus mentions wheat (Godhumah) rice. Vithi) barley (Yavas) Mam, Tita, Mudga, Khalvas, Proyangu. And Svámaka, Nivara, and Masara see Váj. Sam. AVIII. 12; X.X. 22; and XXI. 29) all these words used being in the plural. The Taitt Sam. destinguishes between black and white rice and speaks of the Aso-dhanya and the Maha vithi (Tuitt. Sam. II 3 t, 3. Taitt. Be 1, 7, 3, 4). Next we have in the Vyhadátanyaka Up. (VI. 3, 22, a mention of the ten cultivated grains (Gramyania ag tice and barley (Vithi-Yavas), tenamum and heam, (tils mágas), Anu and Priyangu (Anupriyangayah), wheat or mane Godhümah), and fentils Mastera Khala-kolah)

in addition to the grains and plants enumerated above, other plants were cultivated or were valued for their medicinal or other properties. In the Vedic literature we find a division of the vegetable world into Osadhi, Virudh, and Vyksa. The Osadhis were valued for their medicinal properties. In addition to the Some plant valued for its pace used.

in sacrifices, we hear of the great properties of Apamarga, Kusha, Nakia, and other plants. Bhanga was known for its intoxicating property and is mentioned in the Rg-veds and in other Samhitas. Sana valued for its fibre, is mentioned in the Atharva Veds. In addition to these we find mention of the Eranga and Sargage, being cultivated in order to extract the oil from the seed, the oil of Tile being also mentioned in the Atharva Veda. Of other plants we have the Alabu, urveru and Amalaka, the fruit of which was largely used. Of the more important trees we hear of the Atvattes, the Khadira, the Vilve, the Nyagrodha, Udumvara, Asvagandha, Simbüla, and the Amalaka. Pruit trees are mentioned but we have very little of details about them. Moreover it is doubtful whether they were planted or grew wild. Of fruit trees the Kulvala, Karkandhu, and Badara are mentiond in the Satapatha Br (V. 5.5.52). Certain plants came to be regarded as sagrificially unclean.

AGRICULTURAL IMPLEMENTS AND IRRIGATION

Of agricultural implements, we have repeated mention of the plough (Lingain, Sira), but we know very little about its construction and shape. All that we know of the plough is, that it was large and heavy Propinson (a) and required two, four or more osen barnessed to it to draw It. In the Atheres Veda and other Sambites the number of exen used, is increased to eight or twelve, and this shows that a beaver plough was used, perhaps owing to hardness of the soil. It was sharp-pointed with a wall-smoothed handle which was known as the Tasru. It was also known as Suns and Stra, or Sits. The plough-share was called Phale. In addition to the plough we have mention of other implements c. g. the Khanitra ishovell, Datra, and Seni (mokie), Titus (seve) and Surpa (winnowing fan) in various places. According to Kasgi the mattock and the hoo was also used. The Urdara or grain-measuring vessel has already been mentioned see R. V. II. 14-11

As to originate something has already been said. Of source coltivators depended upon rain, or where rivers were close by they watered their fields with the water of the river. Where there was scarcity of water people had to depend on the water of wells and the Rg veda contains references to the water of wells being used for watering the fields and we have repeated mention of the word Avata meaning a wall (see R. V, I. 35 to , I. +16. 9 , IV, 17. 16.; Vill. 49. 6 , X. 25. 4). The water seems to have been mitted by means of a wheel (Cakra) to which buckets of

wood were fastened. The evidence of another passage (R.V, VIII. 69, 12) shows that sometimes this water was poured into channels and sent to different parts of the field. (Vedic Index. I 39). Muir (Sans. Texts V. 465-56) took the word Kulys to mean artificial water ways which carried the water late reservoirs.

In addition, to these the same book contains at least one reference to canal digging. When we come to the Atharva Veda, we find a description of canal-digging (A V, III. 13). The newly-cut canal is described in figurative language as a calf to the river which is as the cow. The Kaudika sates (KL, 3-6) gives us the practical part of the caremony of letting in the water. At first some gold plate is deposited on the bed, a frog with a bine and red thread round it, is made to sit on the gold, and after this the frog is covered with Savala (an aquatic plant,) and water is then let in.

AGRICULTURAL LABOUR

As to agricultural labour, most probably it was in the bands of the freemen house-holders themselves, who worked along with their some and relatives. The early hymne show a state of affairs in which agriculture was looked upon as an honourable occupation. Wealtzier people of course employed servants, or labourers recruited from the land-less poor of the aborigines in connection with the various agriculturn operations. As the Aryan occupation extended over the country and the people became rich, slaves came to be employed. Slaves are mentioned in the Re-veda and in other Sauchitas, but we have no evidence to show that they were largely employed, or that slavery became the basis of Vedic husbandry. On the other hand prayers for male children, show that they were welcomed in assisting their fathers in their field operations. As yet there was no stigms attached to Brahmanas engaging in agriculture, not to speak of Keatriyas or Vaisyas. Much of the subsidiary labour asked to agriculture was entrusted to the women of the house.

Gradually, however, a class of landless labourers arose and these carned their living by working in others fields. With division of labour various classes of work-people came into existence and the lig-veda mentions the words Dhanyaket and Upala-prakans. In the Atharva Veda we find Dasis or slave girls employed in busking and other operations.

Agriculture thus had become the main stay of the people and consequently we have in the religious literature, all sorts of prayers and spells to remove hinderances to the proper growth of crops. As shready mentioned we have in the Atheres Veda a large number of such prayers, directed against the fullure of crops either owing to drought or lightening (A. V. VII st., excess of rain or other causes. In addition we have charms for the hastening of rains (A. V. IV 15) for the destruction of vermin, insects, (A. V. VI go and 33) or locusts and for fair weather (VI 128). Some of these hinderances occasionally exused great disaster to the population, though we have no detailed account in the early Vedic literature describing these calamities. In the Chandogya Up, we have the story of a famine caused by the destruction of crops by locusts (see Chindogya Up, t. 10. 1-3. According to the account preserved in that book, owing to disaster caused to the Kurn country by the destructing of harvest by locusts (Mataci) a sage named Cakrayana had to migrate to a neighbouring country along with his young wife and had to live on Kulmusa. Famines thus often caused migrations and wanderings on the part of the distressed. population. Unfortunately we have no graphic description of a famme during the Vedic Period.

THE AGRICULTURIST'S IDEAL

The agricultural sideal is described well in all the hymns for prosperity and increase, which we find in the Atharva Veda and the other Samhitta. Almost all the bymns speak in the same attain—agricultural prosperity, a bumper harvest, increase of cartle, and accumulation of wealth. It will be impossible to quote all such prayers for protection and prosperity but the harvest hymns of the Atharva Veda throw light on the requirements of the peasantry and their simple ideas of happiness. The following harvest song of the Atharva Veda (A. V. 1.1. 24.1 speaks of the ideals of the peasantry.

t "The plants of earth are rich in milk, and tich in milk is thus my word.

So from the rich in milk I bring thousandfold profit.

 Hum who as rach an milk I know. Abundant bath be made our corn.

The God whose name is Gatheres, him we invoke who dwelleth in his house who sucrifices not.

 All the five regions of the heavens, ad the five taces of mankind,—

As after rain the stream brings drift, let them bring increase hitherward.

- Open the well with hundred streams, exhaustless, with a thousand streams.
- O Hundred-handed, gather up. O Thousand-handed, pour thou forth.

- Bring hither increase of the own prepared and yet to be prepared.
- Three sheaves are the Gandharvas' claim, the Lady of the house bath four
 - We touch thee with the sheaf that is the most abundant of them all.
- Adding and Gathering are thy two attendants, O Prajupati.
- May they bring bither increase, wealth abundant, inexhaustable. (Eng. trans. by Griffich')

SHEEP AND CATTLE-REARING

In the earliest period e. g. before the period of definite settlement cattle-breeding was one of the main occupations of the Vedic Aryana. Even after the development of agriculture, cattle remained their principal wealth. In the earliest period forage and raids for cattle, were common and in the Rg-veda we have ample evidence of this, in the flats-paths Br in connection with Royal coronation the cow raid is mentioned, this being a relic of older days and customs. Throughout the whole of Vedic literature we find innumerable prayers for the increase of cattle. There are one or two prayers addressed to Posar to find out new pastures and to lead the shapherds there.

The cow was invaluable to the Vedic Aryans for its great accounte value and for a long time remained even the standard of value in ancient India. Individual ownership was known very early and the Sambitus speak of breading and the use of marks to distinguish cattle belonging to various owners. Even in the earliest period we find mention of large hards owned by individuals. In the Danastatic we find mention of gifts of large numbers of cattle by princes and rich people.

The principal domestic animals in the Vedic period including the cow were

- (t) The cow, and the buffalo
- (a) The horse and the am (also the mule and the donkey)
- (3) The Cancel
- (4) The sheep and guet,

THE COW.

From the earliest time the cow was regarded as the most important and most valuable of the domestic animals. It was demesticated probably in the Indo-European period na is proved by the small-cry of Sanskrit Go (Gaus. Nots.) with Blay, Lin. Gow, and Zend Gao In the Indo-Iranian period the cow was highly prized and was held in high veneration. The economic importance of the cow and its products was no great that the animal was absolutely indispentible to the Vedic housebolder To supply the needs of Vedic households large herds were maintained. The cowstall was situated within the precincts of the house and the kine were taken care of, by the inmates of the house. The mouning of the words Dahitz shows that the tend unprographics. work of militar was at one time entrusted to the daughter of the bouseholder. Every morning the kine were sent out to the field for grazing, and in the evening they were kept in the Gouha. While grazing they were separated from the pulves and were put under the charge of the herdsman. They were generally multed thrice a day in addition to the milk of the cow and its various preparations the flesh was at one time used for food : Vedic index 1 231, also U.C. Vatavyšla's article on Beel-outing in the Yoda Prayesika, also Dr. R. L. Mitra's article on the Practice of Beef-enting in ancient India in the Indo-Aryans). From the weidence of Vedic Illerature, it is clear that in early times the flesh of the cow as well so that of the bull, was largely taken, and in conection with all important ceremonies and excrinces, we find the regular slaughter of these animals enjoined. The slaving of the Maboket and the Mahaja was regularly prescribed for the feeding of the guests even in some of the Grhyn Sütras. In the Vedas the word Goghan (the cow-enter-according to some scholars) is applied to mean a guest. In the Taitt, Br we find the

division of the limbs of the slaughtered cow among the various gods descried in detail. The cow and the ball were slau on occasions of marriage and in certain forms of fradhas e.g. the Manescaks. The cow was sacrificed to the manes. From the Satapatha Br (11, 1, 2, 2) and the Tant. Br , 11 7, 11 1, we know that Yagaavalkya and Agestya were described as taking beaf

On the other hand we find a decided tendency against now slaughter even in the Rg-veda. There the words Aghnya and Aghnya, applied to the bull and the cow, occur many times (16 & 1 times). The very use of these words goes to show that public feeling looked upon the slaughter of these animals as injurious to society and in the Satapatha Br. we have a long discourse (Satap. Br. III. 1. 2. 3.) on the non-advisibility of cow slaughter, and we find the injunction "let him not est the fiesh of the cow or the ox for the cow and the ox doubtless support every thing on earth."

The various articles of food obtained from milk are described in the Sarapatha Br (111-3-3.). In addition to these the fat of the now was used for various purposes. The skin served the purpose of a unstiress and on the occasion of marriage the newly-married wate had to sit on a now-hide along with her husband. Cow-hide was used for manufacturing various articles. Thus in the lig-reds we find mention of Dytan (leather bags to hold fluids). It also (V1-48, 18) refers to begs of skins in which curd and wine were kept. Some passages (Vi. 49) refer to characts covered with cow-hide. The evidence of some of the later works, (Pafica. V. Br XIV-11, 26.) and XVI-13. 13.) proves the use of these leather bags for holding milk, wine and other liquids.

From the earliest period the cow was used as a standard of value in purchasing articles. Thus in the Rg-vada we hear of the buying of an image of ladra for a few cows, In the Britamates too, we find Some bought with a now one year old and immaculate.

Ozen and bullocks were used for ploughing, for drawing wagons, and for carrying loads

For the purposes of grazing, the cattle were placed under a cow-herd who after grazing the cattle led them to the respective houses (R V, X 19 3 4).

THE BUFFALO .—Like the cow the buffelo was a useful animal. In addition to its milk its fiesh was probably eaten (see R. V. V. 29, B.; VI. 17, 11, VII. 12, S., VIII. 77) In one of the Vedic passages quoted above we find Indea slaving buffaloss, the fiesh of the slaughtered animal being used for food.

THE HORSE:-(Adva Have Vapin Arrent, etc.) The horse too, was probably domesticated in the Indo-European period and this is proved by the similarity between Skt. Asva and St. Lin. Asava. By the time of the Re-veds, the horse e.e. Ages had become one of the most emportant of domestic animals. In the Re reduct is always pressed for its second, its importance was due most probably to its use in war, and we and them largely used for drawing chariots and carts. They were also used for riding and in the races which formed a very important and favourity game of the Vedic Aryana. In the Brahamanas we have innumerable references to the gods engaging in horse-races to win prizes. In Vedio warfare cavalry was probably used, see R V, R, 34, 3 and V, 61). The Asvins and the Maruts were fond of riding. In the Rg-yeds. (IV 39) the borse is described in connection with the invocation of the Dadhikm, and it had probably a sacred character. The sacrifice of the horse was regarded as being of the highest religious merit. According to the evidence of some passages the flesh of the horse seems to have been exten R.V. I. (61).

The regions about the river Sindhu and Sarasvati were famous for horses.

In the innumerable Danastutis we find the horse as an object of gift (R V, VIII. 46). Horses were often given to priests as sacrificial fee especially in connection with the worship of Sürya.

THE ASS, MULE AND DONKEY :-- In addition to the horse, the ass, the mule and the donkey were also used for drawing chariots and other purposes. As to mules their hardiness is pressed and their sterility dwelt upon and explained in some of the Brahamapas. Makes and donkeys were used for earrying load and drawing carriages. The story of the race won by the Asvices with a carriage drawn by donkeys is found in the Astaraya Brahamapa (see Astaraya Br IV. 9.).

THE CAMEL, .—Comels were largely used for carrying loads. Probably these animals were of great service in the sterile regions without water near the desert. In the Rg-veda we find mention of gitts of camels (see R. V, VIII 5 also R. V, VIII, 46). In the Atharva Veda we find them drawing carts (A. V, XX, 137 2).

SHEEP AND GOAT '--- (Avi & Aja The mefaluem of the sheep and the goat is repeatedly mentioned in the Rg-veda and the later Sambitas. In the first named book the god Popan is represented as weaving woolen cloth, and is said to wear a garment made from the wool of abeep (R V, X 26) Large bords of sheep and goat are mentioned in many places of the Rg-veds and the other Sambitas. The first of these was largely used as food, while the wool was used for clothing. In the time of the Rg-veds the wool of Gandhara was highly prized.

THE EIEPHANT:—Verage, Hasts) Riophants are mentioned in the Rg veda and the Atharva Veda, in addition to the later works. In the Rg-veda we find mention of kings riding on elephants. The Rg-veda also seems to refer to alephants probably used in war R V VIII 33.8).

THE SWINE:—(Sükara) As to the swine we have very little imformation. In the Satap. Br. (V. 4. 2. 19) we have the story of the origin of the boar, in which the fat of the boar is referred to. The same speaks of pig-skin shoes.

VII

HUNTING AND FISHING

HUNTING AND FISHING:—Hunting and fishing remained the occupation of a large section of the people especially the aborigines. Some were hunters by profession and lived by it, used bows or arrows, or the spares.

PISHING:—Fishing became the main occupation of a section of the population who belonged to the aboriginal classes. In the Yajurveda we find the words Dasa, Knivarta or Kevarta and Dhaivara, all denoting dehermen. In the Rg-veda we have very little reference to Gahing. Of fish the Sakula is mentioned. Crabe (Kakkata) are also mentioned.

Of fish-cating we know very little from the Vadas elthough the land inhabited by the Aryans contained mighty rivers abounding in fish. This may be due to aversion to fish eating but there is no direct evidence politting to it. In the later Scorti works, fish was not only prescribed as food but was offered to the mance and the guests. Of aquatic animals other than fish, the tortone (Kurma or Kasyapa) is spoken of in glaring language in the Satapatha Br. (VII 5. 1 5.) which describes it as a sacred animal from which all creation sprang up. It is doubtful whether the firsh of these used to be taken.

PEARL FISHERY.—References to Pouri Schery exist in the Rg veda and Atharva veda, and the word Kriana occurs. (Veoic Index 1, 182).

CHAPTER III

1

THE GROWTH OF ARTS AND CRAFTS

Of the arts and crafts of the Vedic period, some seem to have arisen undoubtedly before the Aryans came and settled down in the Ponjub. Many battons of antiquity had made considerable advance in them, as would appear from the similarity existing between some words of the Sanskill language and corresponding words of various Indo-European languages, denoting the same craft, industry or occupation. Thus the seminarity existing between Sanskrit Takean and Zend Tashan and Greek Toktan all meaning a carpenter, proves the existence and development of the carpenter's art among the Indo-Europeans before the separation, Again, when we come to discuss the origin of weaving, we and that the Sansant words Tan, and Tanta (etning), Zend Tun, Greek Toins, Latin Tendo, all meaning stretching, are closely allied to each other. For planting we have the Sanskrit. root Pre, ak n to, Greek pleke, and Latin Pilco all similar in sound and an sense. Somilarly, for weaving we have the Sanskii toot, Ve, Latin Vico, Teutonic Weban, all akin to each other in sound and in meaning.

The above pholological evidence is really in cresting and from this comparison of words denoting carpentry, attributing and wearing, we may safely draw the conclusion that a common knowledge of some of these crefts (e.g. those of the carpenter, boat-builder, and the weaver) existed among a large number of communities who in antiquity were

L For similar comparisons use Hisgraphies of Words.

closely related to each other either by blood or by speech. Max Miller discussed this subject in his "Blographies of words" and after him Schrader took up the study of the same subject. According to the latter, the primitive Indo-Europeans knew in addition to certain crafts, the rudiments of platting and wearing and this art had advanced a little

From a study of the Re-yeda, and the other Samhitas it would appear that by the time of Re-yeda society had long passed that primit we stage in which families or individuals supplied their own necessaries by their own skill and labour Industry had come into being, and, moreover, the rarellaed industry was on its way to a further development. There was a decided tendency towards division of labour and the growth of various sub-crafts. In the early Vedic period, industry does not appear to have been servile and some of the early craftmen like the Rathakara and the Takeau enjoyad a considerable social status. They stood in close relation to the king of whom they were regarded as Sti or clients (Supra pp. 95-96) The main impetus towards the developmont of industry came from the ever increasing requirements of the agricultural and military needs of the community, settled in the midet of a hostile population. With the growth of the crafts the organisation of the craftsman into guilds came into existence.

For a time, however, with the elevation of the princely class and of the priests, the agricultural and industrial population lost the social status they once enjoyed. The Varsyan, the mass of the industrial population came to be regarded as being tributary to another Anyasya valikgt), and oppressed at will Ait, Br. VII. 29. 3), while the Sudran were regarded as the activants of others, whose lives could be taken with impensity. Towards the end of the Vedro period, however, there came a change. The Varsya and the Sudra communities, looked down upon by the higher castes,

were able to improve their position by organising into guilds, which gave them protection against oppression and helped them in making their occurrate condition better. At present we know very little about the guilds which existed in the Eg-vedic period, but some of the words denoting these bodies in later literature, occur even in the Eg-veda and prove their existence in that very early period. The question of guild-organisation will receive attention in its proper place. Of the more important industries of the Vedic period we may mention the following —

- Working in wood—carpentary, including boat and chariot-building and making of household implements and furniture.
- z, Weaving.
- 3. Working in metals,
- 3. Pottery.
- 4. Tanning of hides.

THE VARIOUS CRAFTS

WORKING IN WOOD — In the Rg-veda we have mention of the carpenter e.g. the Takem and Take see (R. V., IX. 112.1). In addition to the ordinary carpenter who was employed in making versels of wood and household furniture, we have the Ratheburs who made Rathes charlots) and wagons. The Ratheburs enjoyed a high social position, and is mentioned in many places in the Vedic literature. His importance was due to his work e.g. the observe, which was important in connection with the warfare of those days. Raferences to boats and ships pre-suppose the existence of boats builders. From the Rg-vedic days downwards, we have mention of Player and N vas of Navos. Later on in the flatapatha like we find mention of the two sudders of a ship or Nau-manda (Sat Br. II 3.3.15.)

WEAVING:—The art of weaving also originated with the Indo-Rotopeans. Inspite of the knowledge of weaving the bide of slain animals and the bark of trees often supplied garments to the poorer or backward sections of the Vodio community (R. V. X. 136, 2). Hermits and Brahmackris continued to use these till the time of many of the later Smith works. As a rule however, garments made of wool of other materials were largely med by all classes of people in the Vedio period.

The earliest references to weaving are found in the Rgveds. In that book as also in the Atharva Veds we have repeated occurrence of that simile in which night and dawn are compared to two young womou engaged in weaving (R. V. II. as. & A. V. X. 7 42). In the fourth Mapfala of the Re-vode we have a reference to a cloth-stealing thinf (Vastramathim tayum In the sixth Ma ala we have a disfingt reference to weaving and the occurence of the words Tantum, Otum, and Vayanti (R. V., V.I. q. e. ... The roots Va and Tan meaning weaving and stratching, necessite many planes of the Vedic literature. Moreover, the Re-veda contains the word. Vays meaning a weaver (X, 26 6) and the word. Tearry meaning a weaver's shuttle (X to 2). In the Yajurveds we find the word Veman meaning a loom (see Va). Sam XIX ag ; also Muttel. Sam III in 9 , Ku Sam. XXXIII. g., Tafte. Br. 11 1. 4 3). The Vaja-sameyi bambita mentions the use of Mayukhas or wooden pegs to stretch the Web on, and the use of leaden weights (Va). Sam X X. 10). In addition to these we have a large number of words showing the extensive me of woven garments and the names of parts of the Vedic Aryan a dress. The words Vasana (R V. 1. 91. 2) Vastra (R. V. I. 26. t. I. 134, 4, 11, 29, 111, 39, 2.) Vanta (R. V. I. 34 1 , I and 4 , I. 162, 16 , VIII g 24 , X. 26. 6; & X. 102. 2) occur in the Sambitas. In addition to these we have the words Atka (mantle), Usates (Turben-Nivi. Paridhana, Samula, Samulya , woolen garmente), and Pegas (ambroidered garments (R. V. 11 3, 6, IV 36, 7, V[1, 34, 11 , also Vej Sam, XIX, 82, & 89 also XX 40)

As to the material med in the weaving of cloth, wool was probably used first (Urns). In the Rg-veds the god Pusas is described as engaged in weaving woolen cloth and wearing a garment of wool. In the Rg-vedic period the wool of Gandhara 'R V | 126.5), of the Parcent country and of the Indus region (R, V, X, 75.8) was highly prized. Urns Sotts as mentioned in later Samhilus (Va). Sam. XIX. Maitra Sam III. 11 9, Kat. Sam. XXXVIII 3).

LINEN:—Next to wook we meet with the use of linen garments. The word Kanuma meaning a linen garment occurs in the Maitrayant Samhitt and in some of the Sütras. The word Parpya occurs in the Atharva Veda (A. V., XVIII., 4.31) and in other Sembries (Taitt. Sam. 11. 4. 11. 6., Satap. Br. V. 3. 5. 20., Kavayana, Sr. Sütra XV. V. 7.). As to the meaning of Tupya there is a difference of opinion. According to Indian commentaries Tupya means linen but according to Goldstucker it means a either garment. According to Max Muller Sat., Kanuma and Uma mean flax or tinen.

SANA .—The word occurs in the Atharya Veda and in some later works. As to its use details are lacking. The Atharya Vedic passage simply describes it as growing in the forest. (A. V. II. 45).

COTTON:—As to the use of cotton in the Vedio period we have no information. As far as our knowledge goes cotton has been indigenous to fodia, and it was extensively used in lodin at least before the 7th century H. C. However at present we have nothing to prove its use in the Vedio period. The word Kurpasa does not occur in Vedio literature proper. Its earliest mention is found in the Advaloyana Stanta Satra which was composed not later than the Villic cen. B.C. From this we may conclude that the use of cotton was known towards the close of the Vedio period, when the Asyans came to occupy the cotton-growing districts.

In the early vedic period weaving was most probably entrusted to women. This would appear from the Vedic similarited above in which night and dawn are compared to two women engaged in weaving. The word Siri (R. V., X. 71.9) probably means a female weaver (R. V. 1.93.3, A. V., X. 7.42, and XIV. 2. 51.). The Vaja-saneyi Sam, contains the word. Petaskuri meaning a woman engaged in making technoldered garments, (in the list of human victims in the

Purusamedha, Vej. Sam. XXX. 9). The Paters V Br. (1.8.9) contains the word Veyitri meaning a female weaver. Women were also angaged in washing and dyoing cloths as would appear from the words Vesabpalphij and Rajayitri.

TANNING.—Tanning of bides was known in the Reveds where we find mention of the Carmanna meaning a tanner. The Re-veds (VI 48.) refers to bega and pots of hide or skin in which milk, cord and wine were kept. Chariots were covered with cow bide. No further details as to the process of tanning have come down to us, but the Satapatha &r seems to refer to stretchiby of hides with page.

POTTERY:—The potter is mentioned in the Vedic literature where we have the word Keisla (Va), Sam. XVI 27; Maltra. Sam s. S. 3; also Vaj. Sam. XXX 7 meaning a potter. The word Mytpace too occurs in the same sense.

WINE DISTILLING —Wine-disting was an important Industry in the Vedic period. Of the interirating drinks we hear of the Some, the secred secrificial drink obtained from the Some plant which probably grew in the mountains, and the Sura which was a strong drink used, in certain sacrifices. As to Sura, in Tairt. Bratiman we have (Tairt He + .0) an account of its preparation. The ingredients used were powdered tice barley and apar mile. K ule was probably a variety of Sura (a kind of rum) while Parisrut was a drink made from flowers. The Surabara meaning a wine-distiller occurs in Vedic liturature.

As to the introduction of the vine we have no informafrom the Vedic literature. By the time of Papin, however, Kapin became famous for its garpes and the wine prepared from it.

¹ Plant IV. 1. 99.

ENOWLEDGE OF AND WORKING IN METALS

From the evidence of the Vedic literature we know that the Vedic Aryana were acquainted with the use of the following metals.—

- t. Gold--Hirapya, Harita, Suvarça, Jätarūpa, Candra etc.
- 2. Silver-Rajata-birapya or Bajata
- A Third metal—(iron, copper or bronze !) Ayas or Lobayasa.
- 4 Copper-Loha.
- 5 Iron or steel-Ayes-Syama, Karenayasa.
- 6. Load-Sita.
- 7. Tin-Trape.

Of these the Rg-veda mentions gold and the metal most used at that time—Ayas. As to Ayas we do not at present know whether it was iron or copper or bronze. The Atharva Veda mentions in addition to gold and silver (Raja a A V, V, 28) Lohsysta, or Lohstayam, Syama (A.V. IX 5.4) occuring along with Ast meaning sword. The word Ayas too occurs in the same passenge. Ayas (A.V. V, 28), Traps (Tin A.V., Xr. 3.17) and Stan lead, A.V. X(1.2.1. The Vajasansy) Sam (Vaj. Sam. XVII. 2.1) gives us a list of the metals then known e.g. gold, (Hiracya) Ayas, Syama, (iron), Loha (copper., lead (size), and Traps (tin). The real meaning of Ayas will be discussed separately.

GOLD:—Gold according to Schrader was known to the Indo-Irabians as is proved by the similarity between Sanakrit. Hiratys and Zend Zaranys. It is repeatedly mentioned in the Rg-veds, Atharva Veds and other sambitis, where golden ordenents, golden neckiaces, armlets, and ear-rings, worn by princes, wealthy men, bridegrooms, and women of high society are spoken of. In times of marriage, ornaments of

gold were given to the bride by her relatives. In connection with caramonies and sacrifices gold was also largely used. In the Taitt. Sam. (V. 7-13) golden duct were used, and a golden image of man wee used in Aéva-medha since gold was regarded as immortality. In the Rg veda. (V-19. 3) we find the word Nielagitva (wearing golden necklass). According to the same book, golden ornaments were used by bride-grooms and formed part of the gift to brides by their fathers of brothers; golden armour (Pitangum and Draps-see R. V.) were used by princes. In the innumerable Danastatic of the Rg-veda, gifts of gold pieces, ornaments (Nieka) or lumps of gold. Hirasyapiodan) are mentioned. Apart from this use of gold, gold come came into circulation. The question of the use of gold as medium of exchange will be discussed later on.

S(LVER (RAJATA) :- According to the evidence of the Re-veds, eliver was most probably not known to the Re-veds. Arvans. In the Atheres Vede, Rejets necure and it must be taken to mean silver. The Atharva Veda (V z. 28) describes an amplet of three metals e.g. of gold, silver, (Rajata) and iton and Silver is said to grant vigour to the wearer. The word Rejate again occurs in the Atherva Veda. (XIII. 4, 91). In the Taxturys Sambits we have the story of the origin of allver and there the word Raista-birsayam is used. According to the same story the god Agui carried off the booty gained by the deeps from the Asuras. Pursued by the other gods he cried and his tears were turned suto silver. In the later Sambitue and Brimmanas, we find repeated mentions of ornaments and plates of silver (Sutap. Br X11 S. 5. 27. ; Taltt. Sam [f s. q. 7; III. q. 6. 5). The Paticavinus Br. describes the Ventyan as wearing silver necklaces (XVII. 1. 14).

AYAS OR THE THIRD MRTAL —As to the real meaing Ayas, a metal largely send in the Rg-vedic period, there is a difference of opinion amongst scholars. The Rg-vedu as well as all the other Bambitas are full of references to Ayas and articles made of it, but nowhere there is any clear indication to tell on whether the metal was copper, from, or brase. The evidence of some of the old texts is often misleading. Thus in Satapatha Br (V 1, 2, 44) Ayes is any metal which is seither gold nor lead. In the Vtj. Sem. (XVIII, 13) Ayas is separated from Loha and Sysmam. Max Musier was once inclined to believe that Ayas meant grou, but changed this opinion later on. In a learned syticle to which he discussed the meaning of Avas be summed up as follows -"All, therefore, we are lest fied in stating positively is, that at the time of the Reveda breides silver and gold, a third metal was known and named Ayas, but whether this name was referred to either copper of from of to metals in general, there is no evidence to show, ' If this connection Schrader to he Probistoric Antiquities may that it probably mount neither from nor bronza but the pure dera copper which was known to the original Indo European peoples compare Sanshrit Ayas, Latin. Aut. Goth, Aiz. Zend Avarth. He further points out that "It is worthy of nute that a series of names of copper gradually assumes the meaning of iron. Thus Sanskeit Loha originally meant copper but later it was used to denote fron."

Whatever be the real meaning of Ayas, it was extensively used throughout the Vedsc period. As to agricultural and household implements we find mention of various articles made of Ayas e.g. Aya-bata (R. V., IX r. 2., IX. 80 a) Ayasmaya (R. V., V. 30. 151. In connection with chariots we hear of poles of Ayas (Ayasthan — V. 84. 8.) and in connection with warfare we find mention of warriors wearing mailed armour (R. V. VI. 27. 6.) or bearing Sipra

Mazmuller Biagrophies of words. Appendix V Vedic Index. I. 32.
Pythiutoric antiquities P. 212.

(Visor—R. V, 113. 4, V. 54. 11; VII. 7. 25) Khggain or body armour (R. V, I. 35. 3; II. 35. 4) Samtras, Drapis (see R. V, IV 53 all made of this metal. The Rg-veda (V 53) describes armours and weapons of metals. (e.g. V sl. Rukma, Khadi, Bed). Arrows were upped with metal points (Aysesgra) and the God Pusan was armed with a metal goad. The Rg-veda also mentions razors.

We have district references to the smelting of metals and the business of the smith (see R. V, VI j. 4; IV. z. 17 and IX. 9. 12). The Re-veda mentions the smith along with the corposter, the physician, and other craftsmen. Other Samhuss, too, mention him. In the Atherva Veda the smith is said to be one of the Mantinsh or clever workers. The smith emelted the ore and was called Dhostig. Mention is also made of the bellows.

LONA:—Lohe, the red metal or copper. It occurs in the Atheres. Veda as Lohe and Lohite XI 3. 17) and also in the list of the metals in the Vej. Sam. XVIII. 13. The words Lohemaya and Lohevasa occur in the Setapathe. Brit., 6, 13 1 and also XIII. 2. 2. 8). In the Taint. Sam. It is distinguished from Sysma or from it is called Lohe from its colour. As to its meaning scholars often differ. Both explained Lohe in Lohemaya as made of cupper or from, in connection with the explanation of a passage in the Setapaths. Br. in which three words Himpmaya, Lohemaya, and Ayas exist side by side. Max Muller thought of translating Lohe by copper if there was but a certainty that Ayas meant (made of) from Schrader translated Lohe by copper and his opinion has already been cited.

SYAMA —Syama or the black metal is used in Atharva Veda (IX. 5. 4, Xi. 3. 7) apparently to meani ron became the word occurs along with Asi meaning sword (see also Taitt Sam. 7. 5. 1, Kat. Sem. XVIII to and Vay Sam. XVIII. to) The early mention of articles made of Syams goes to prove that

the Indians learnt the process of extraction of Iron from the ore very early. In subsequent periods the from and steel manufactures of India were famous throughout the world.

TRAPU:—or tin is mentioned in Ath. Veda (XII 3. 18 in the Vij. Sam. (XVIII 13) in Taitt. Sam. (IV 7. 5. 2) Katha Sam. (XVIII, 10) and Mastra-Sambia.

SISA .—Lead—occurs in the Atharva Veda (XII, 2 t; I, 16, 2, 4) in the list of metals in the Vij. Suphits where we also find the statement that grass and other necessaries of merifice were obtained in exchange of lead. It is also mentioned in the Satapatha. By (XII, 7, 1, 7) and in the Chandogya Up (IV, 17, 7)

GOLDEN ORNAMENTS —Of golden ornaments we hear of the Nieks or necklace made of gold pieces (R. V. II 33. 10.) VIII 47; A. V. V. 14. 3; Chando, Up. IV 21). The Kurira (bend-comment) is mentioned in connection with the bride's ornament R. V. X. 8; E; A. V. VI. 138. 1), no also Kumba (head ornament, VI. 138. 1), Karpatovana (R. V. I. 122. 14, VIII 78. 3) Rukma, Khādi, anklets, armiets and rings. Princes and rich people bedecked themselves with gold. Gold ornaments were worn by brides, and formed a part of the gift by their fathers or brothers. Princes, especially those who were rich, used armours of gold.

Workers in gold and manufacturers of jewellery e.g., the Hirapysham and Manufara are mentioned in the list of human victims of Permaterdha in the Vajasaneyi Sam. (see Vai. Sam. XXX. 17 and also the Taitt. Br...

CHAPTER IV.

1

LABOUR AND OCCUPATIONS.

From the discussion of the arts and crafts we pass on to the study of the occupations of the people. As we have already said, Be-vedic society was hardly primitive and even the oldest portions of that book show germs of a social division, arising out of the adoption of different occupations by different sections of the community the advancement of culture, social life, too, became complex. The aver-increasing wants of society gave rise to different crafts. The requirements of agriculture, of war and of religion gave a stimulus to these craftsmen. Sections of the community began to engage themselves to these occupations. The success of a few induced a large number to follow the same occupation. The advantages of a division of labour became apparent, and led to a further subdivision among these traftsmen. As yet in the early period there was no sligget. attached to the following of these professions, and cousequently a part of the Vaifya community took up the business of the smith, the curpenter, the weaver, or the chariot-builder. Some of these stood in a special relation to the kings and chiefs of those days and were known as the "Uparti" (see R. V. X. 92-23 and A. V. III. 5-6 2).

Apart from these skilled workmen, there were the landless poor, who made service as the chief means of their fivalihood. The servile classes became workmen or engaged in lower crafts like pottery or backet-making, or took to bunting or fishing. The existence of some of these occupations is proved by the evidence of the Eg-veda which speaks of the varieties of professions in which men engage and mentions the physicians, the wright, the barber the smelter, the curpenter, the cow-hard in addition to many others.

its R. V, IX. 112 a band describes the various professions very beautifully.

Thus he mys-The Brahmana seeks the worshipper.

The wright seeks the crack)ed—
The leech the maimed.
The smith with sukindled flames
Seeks him who hath stores of gold.

In the Rg-veds other occupations are mentioned. Thus the barber is mentioned, the merchant is spoken of in more than one place (see R V, IX 112). From the Atharva Veds we have more information on this point and the Vajianeyi Samhita gives us a list of various occupations in connection with the victims of the Purujamedha (see Vāj. Sam. XXX.) From all these we can form an idea as to the extent of division of labour at the time of their composition. The following is a last of the principal occupations.

PRIESTLY OCCUPATIONS:—First of all, there were the Priestly class, who earned their livelihood by officiating in secrifices, by teaching the secred lore, or in other ways ministering to the spiritual needs of the community. As has already been shown, various grades of priests had arisen and these included the following e.g.

Rivil-priest officiating in sacrifices.

Chandogs-reciter of versea.

Somin, Udgitha, Gayatrin-priest or recitor.

The Adhvaryu-a yajus priest.

The Brahma priest.

Gapaka-estrologer.

Nakşatradaráa—astrologer.

Bhuak-physician.

Even during the days of the lig-veds the practice of medicine had become a profession. The word Bhuak occurs in many places of the Rg-veds. The healing art was highly lauded, and the Agvins, the divine physicians were repeatedly invoked in addition, Varups and Rudra were also called physicians. To the physician's skilt was attributed the bealing of the blind and the lame, the story of the restoration of Cyavana e youth is mentioned in many places. As yet there was no stigms attached to the following of this profession, though the germs of the later dislike, is found in the Yajurveda (Taltt. Sam. VI. 4. 9. 3. etc.).

AGRICULTURAL OCCUPATIONS:—Agriculture and allied operations draw a larger number of people. Besides the high caste husbandmen we hear, of various agricultural labourers. We have the names of the following:

Kinasa Kristvala } ploughman.

Gopa and Gopala-herdsman.

Avipsia and Ajaptia-Goatherd

Pasupa-berdeman,

Dhanyakrit-one employed in hasking.

Upalaprakelui-woman couployed in making groats.

Vapa - sower of grains.

INDUSTRIAL :—Of those ougaged in the various arts, the following are worthy of being mentioned e.g.

Kermera-amith.

Dhmtir-snelter.

Kulsia and Kauluis-potter

Mritpaca-patter.

lyukgra-one who makes arrows.

Dhannakara, Jyakara-bow-maker

The separation of the arrow-maker from the bow-maker shows the extent of the division of labour

Takeana—carpenter—who produced all sorts of work—both rough and fine. In the Vedic age they do not seem to have been members of a lower casts.

Prakarite-stone-carver.

Petity-carver.

Vidalakart - basket-maker.

Mankers, Hirspyshurs—worker in gold and jewellery,— The existence of these skilled workmen shows the wealth of the society.

Rajayity-dyer.

Vaya-weaver.

Vayit:1-a female weaver

Princhest—a female embroiderer The fine embroidered cloths produced by them was used by the rich, who are described as wearing mantles adorned with gold—(R. V. V. 55. 6). The weaving industry was then mostly in the hands of women.

Rathakura—chariot builder The importance of these craftemen was due to the use of the chariot in war. They are mentioned in the Rg-veda. By the time of the Atharva and Yajur-vedas they formed a separate caste and stood in special relation to the king and occupied a considerable social position.

Rajjukara-rope-maker.

Surekara-wine-distillers, who seem to have formed a separate caste in a society which used various

kinds of intoxicating liquous in spite of the fact that drinking was looked down upon as an svil (A. V, VJ. 70. t.)

NON-INDUSTRIAL AND MENIAL OCCUPATIONS

In addition to the above we find mention of the barber (Napita, Vaptr), washerman (Malaga, Vasshpalpält), gatherer of wood Darvebars), fisherman Dass, Dhivers, Dhalvars, Vainda, Mainala, Kalvarta, kevarta), hordsman (Gope, Gopele), huntsman (Govikartana), drum-beater (Dundubhyāghata, cook (Paktr, Pācaka, ārapayitr), charioteet (Sarathi, Rathin, Rathagrim, Dhèsead, Yantr), elophant-heeper (Hastipe), servant (Anuhuttir, Kantr), doorkeeper (Drarape, Grhape), guard or servant (Payu, Purusa,) Proys, (Pratyanes), menial, or messenger (palagela), walter, (Parivastr), waiter (Paricare), rower (Anthito), boatman (Navaja), groom (Asvapa), bath-attendant (Upspektr), shampooer (Upsmanthitr).

In addition to these there were others who carned their living by amusing the public or ministering to the luxury of the rich. The Purusamedha list mentions actors (Sailvas), dressmaker (Petaskari), exciters of love (Smarskari), lute player (Vipavada) Tüpabadhma, Saakhadhma. Similarly, we hear of Vaptamariaka (acrobat Vinagathia (lute-player) Talaba, Panghua (Hand-chapper) Sabbavin (keeper of gambling houses). The evidence of the Rg-veda and other Samhitas proves the existence of coertasans (R V, X 27, 12).

We know further that with the growth of the state there arose a class who lived by accepting service under the king. Prominent amongst these officials we have the Ugra (police

officers) Jivagybh (police officer) stapati, and later on the Am tyse and Sectivas (included in the list of the Rathin).

The evidence of certain words shows the existence of merchants and bankers. The words Vanij and Vanija occur even in the Rg-veds. The words Scouths, meaning a rich man or a banker, and Kundin (a neuror) occur in the Aitareya and other Brithmagas.

LABOUR

LABOUR:—A study of the economic condition of the Vedic period shows that as yet labour was not wholly service; much of the agricultural labour was in the hands of the freemen homeholders along with their some and kinsmen Gradually, however, there arose various labouring classes recruited from the landless poor or conquered enumies. Slaves existed and in the Sambitas we have repeated mention of slaves (Dasa). In the Rg-veds we have prayers for the sequisition of slaves and we hear of gifts of slaves (R. V., 111, 46, 32; VIII, 56, 3). We do not, however, know the extent to which alave labour was employed or anything as regards their status and condition.

FEMALE LABOUR:—Husking, winnowing, grinding of grains etc. were mostly entrusted to women. Women were employed in certain industries and female labourers working for wages probably existed. Thus in Vedic literature we meet with the words Upalaprakent (woman employed in grinding corns, Vayitri, Potaskari (female weaver) Rajayitri and Vasahpalpült (woman employed in dyeing and washing cloths). In rich families Dasis (slave girls or maid-servants) were employed.

III:

EXISTENCE OF GUILDS

We come ment to discuss the existence of guilds in the Vedic period. In the Re-veda (V 53 11) the army of the Margta la said to be divided into Guasa and Vratas, the two words always meaning guilds or corporate-unions in later Sanstrit. Again, in the same book (X. 14), in connection with dice-play, we hear of leaders of Ganas and Vratas. In the Yajur Voda (Vaj. Sam XXIII) rp. s) we have the word Gage, besides Ganapati, which means the head of a Gana. The evidence of these words which are not clearly and intelligently explained by the indian commentators, goes to prove the existence of these organisations in the early part of the Vedic period. Coming to the Hibadizaqyaka Up. we and the gods of the Vauya class described as divided into Ganas , Riand devajatani ganatah akhyayania-ganatahfram-gram-grappings hi Visah). In addition we have the word Stoubaht meaning a man of consequence or more probably the headman of a guild, occurring in the Brahmanas (Ait. Br. III to. t. ; Kaus. Br XXVI.I 5). All these go to prove the existence of the guids in the Vedic period. yet, information about them is very scanty and we know nothing about their nature and organisation.

CHAPTER V

ı

TRADE AND COMMERCE

The early part of the Vedic period or that preceding it, was an age of economic self-sufficiency and cousequently there was little scope for an exchange of commodities. All the rural centres were self-supporting. Rvery bouse-holder produced the accessaries of life-his form producing his food-grains and other, necessaries, the industry of the women of his household supplied him with his clothing, while the craftsmen attached to the village did the rest. Consequently, there was no inter-dependence between two neighbouring local areas. The surplus produce was kept for future consumption. This state of full economic independence did not however last long. Society because semplex. A large section of the community gave up the simple agricultural life, the primitive arts and trafts drew away a large number, owing to these and various other causes, there arose a scope for interchange of commodities between different local areas. Barter of goods, and later on, regular parchase and sale came to be introduced. The excess of production in certain localities induced energetic men to carry them to other places where these could be disposed of on profit.

In this way there arose commercial enterprise, and we find mention of merchants even in the Rg veda as well as the use of the verb Kri (-meaning purchase, R. V IV 24, 10).

But beyond this, the Rg-vedic avidence does not tell us anything. We know nothing as to the existence of markets, though one passage suggests the existence of haggling (IV 24 9). The same speaks of sellars, who demanded, more price than that originally asked for (e.g., something more than that paid at the time of sale). The buyer on the other hand is represented, as insisting on the original price demanded and paid for, and is made to maint on the sanctity of contracts. (R. V, IV 24.9).

As to traders we have in the Rg veds the words Vapij and Vapija (R, V, L, 112, 11 and R, V, 45 6) denoting a merchant. In the Vap. Sam. in connection with the Purusamedha the Vapij or merchant is mentioned as a victim nee Vap Sam. XXX 17 and Taitt. Br 111, 4, 14, 1),

Excepting their existence we know nothing of the Vedic merchants. The Vedic passages where the word Vacij occurs, tall us nothing about them, as about the way in which they carried on business their difficulties or the profits they made.

When however we come to the Atharva Voda, we have some information about early merchants and the commodities they carried for exchange. That book (V 7 6 mentions gazments Darta) coverlets Pavasta), and goatskin, (A)ma) as articles of trade. As to merchanus. merchants the information supplied is really interesting, for an Atharva Vedic hymn (e.g., 111, 15) shows that the early merchant was an adventurous wanderer, who moving from place to place, risked not only his goods, but his life for the asks of gain. He had to travel from one part of the country. to another. His life was often jeopardised owing to the depredations of wild beasts on the way, and owing to the presence of robbers, who scrapled not to take the life of such people. Consequently, before starting, the merchant prayed to ladra "the merchant par excellence" (A. V. III, The vedic 15. 1), so that he might be his "guide and Meiorickon, est. Studer, chasing ill-will, wild beasts and highway robbers." After this prayer for security he is described as turning to Agus and praying for "a hundred treasures" and craving pardon for "this stubbornness." He is then made to speak of "the distant pathway which his feet have trodden," and to call upon the gods to be propitious to him in order that there may be success in 'sale (Vikraya), barter Prapaga), and exchange of marchandise' (Pratipaga),—that his invested capital (Dhanam) way grow more for him and his ventures may be prosperous.

The Vedic merchant, thus, seems to have been an adventurer, in search of gain. He sold, bartered and exchanged his goods for those of another locality. He appears to have been the fore-runner of the Systha-value and caravan leaders of the early Buddhist literature and of the Jatakas.

The above hymn is used in the Kaustin stitza (K. S. L. 13 for success in business.

THE PANIS -In addition to these indigenous merchants of the Vastya caste, we have another class of merchants designated by the word Papi in Vedic literature (see R. V. I. 33 3 , X 60. 6 ; A V, s1. 7 , Val Sam. XXXV. 1 . According to the evidence of Vedic literature, the Pagis were a rich and enterprising merchant class solely devoted to the came of gain, either through trade or through The Papie. mury They have been designated Bekanana or merers and he-vedic evidence shows that with the exception of a few of them like Brbu, they were the objects of popular dislike. According to Roth and Zimmer they were a niggardly merchant class who neither worshipped the gods nor revered the priests. Ludwig thought, that they belonged to the aboriginal trading class, while according to Hillebrandt they were the Parmans of Strabo. The identification and association of the Pauls with Bekansia (R. V. VIII., 16, 10 and Nirukta VI. 26) a word of foreign

origin (Babylonian or aboriginal 7) is noted by Macdonell and Keith in their Vedic Index. (I 472-3.

The growth of trade facilitated the growth of standards and measures of exchange. In course of time a metalic currency grew and displaced simple barter, or the use of the cow as a standard of value. The machineries for measuring quantities came into stantance.

BALANCE WEIGHTS AND MEASURES:—The behance or the Tule is mentioned in the Vaj Sambita (XXX tr) and also in the Satapatha Brahamapa. In contaction with the estimation of a man a good and will deeds, or in connection with the balance ordeal we find it mentioned. Wooden vessels of definite size were used in measuring grains. Standards of weight were also invented. Thus, the krapala (berry of about precatorius) and Mass and some other grains were used as standards of weight in measuring precious metals. (Vedio Index. 1. P 185)

We have very little information about the later-change of commodities of various localities. But any how there are Indications that towards the close of the Vedic period, goods from the extreme west were sent to the east. The wool of Gaudhara and Partisat were prized all throughout the land. Similarly the Atharva Veda which describes Guggula, as a product of the Indus or 'coming from the sea points to the growth of a centre of maritime trade in the region of Sindh. The Satapatha Brahmana describes (Sat. Br. XI, 5, 5, 12) horses as Saindhavas or coming from the Indus region also lif Ar Up. VI 2, 13). The Brahadaranyaka Upanisad (11, 4, 12, also describes salt as coming from the Indus.

MARITIME TRADE

MARITIME TRADE :- It is difficult to snewer the question as to whether the sea was known to the Vedic Aryans or whether these people had any commercial intercourse with the other maritime nations of antiquity. We are dependent more or less on literary and circumstantial evidence and even then, the material at our disposal is very scanty. As we have said elsewhere the word Samodra, which in later texts always means the sea, occurs in the Rg-veda which also contains some references to voyages to the Semudre. Thus Rg-veds 1 25, 7., referring to the Samudra, speaks of Varupa a knowledge of the ocean-routes (Samudrlyah) along which ships sail. A second passage (*. 56. a) refers to the Samudra in connection with the activity of merchants. Semudra is again mentioned in R V, VII. 88. 3 and 4 which describes the voyage of Vathisha and Varuna (in this passage the word Nava occurs) addition to this we have in the Rg veda , R. V, I. 116 3 to 5) the story of Bhujyu, son of Tugra, who was sent out by his father to conquer certain enemies. While at sea his vessels were disabled and he with his followers were Literaty on the point of being drowned. But he prayed to the Asvins who, heard his prayers and sent him home in a vessel of one hundred ours (Satsritram navam).

As to the meaning of the word Samudra occurring in the passages mentiound above, some scholars are of opinion that Samudra meant not the sea but only the "lower course of the Indea which after receiving the waters of the Punjab rivers is so wide that a boat to said stream is invisible from the bank" (see Macdonell. Hist. of Sans. Lit. p. 143) In their Vedic Index, Macdonell and Kelth have discussed this question and cited the opinions of various scholars a.g. those of St Martin, Laseen, Max Müller, and Zimmer, (Vedic Index II. p. 431-38). They have summed up by saying "that there are references to the sea (R. V. I. 47. 6 ; VII. 6. 7. 1%, 97-44. etc.), perhaps to pearle and the gains of trade (R.V. I. 48-3; V. 56. 6) and the story of the ship-weeked Bhujya seems to allude to marine savigation." (The legend of Dirghstamas may be added.). This view is reasonable and ought to be accepted by all

As to the existence of trade-relations between India and Babylonia or any other country of the ancient world, we have no definite or positive information, but there are cirpumstantial evidences which throw light upon the contact of nations in antiquity, and go to prove that there existed some port of intercourse between India on the one hand, and Assyriz Babylonia and some other countries of the ancient world, on the other. The similarity between some of the oldest Vedle Mytha (compare the story of Maon and the Clecomstantial trainnes. arcounts of the Delage in Vedic and Baby-Ionian literatures) and those of Sumeria, the recent discovery of the records of the settlement of some branches of the Aryan race in Syria and Someria worshiping some of the oldest gods of the Vedic pantheon (see the accounts of the Mitanni and of the Kamites in Hall's Ancient History of the Near East pp. 201-220), the recent discovery of some clay-seals bearing cameiform inscriptions found in Southern India, the discovery of the presence of Judgo in the clothes of some of the Egyptian mummies, the importation of Sunter-tuceness (Candens P. by the Punt (Punalt. expedition in the reign of the Rgyptian Queen Hat-sep-situ, the

discovery by Ramage of Indian coder in the palace of Nabuchadversar, and of Indian teak in the temple of the moon-god at Ur refounded by Nebonidus—all these point to the existence of an intercourse between India and some of the nations of antiquity. Perhaps this connection existed from pre-historic times when the sturdy navigators of ancient India whether Aryans or Dravidians, made voyages to the West or to the Rastern archipelago or even further beyond Mr Hall in his early History of the Neur Raut, discussing the question of the origin of the early Sumerians expressed the yiew, that these people were a branch of Dravidians of Southern India, who migrated to that region The recent either by land through Persin or by the sea discoversus. (see Hall, P. 179-74). We may not accept this view of Mr. Hall but the recent excavations in Mohendio-Dara throw light on the probable Indo-Semerian intercourse on the Indus valley and confirm this race-contact of the past. As yet the time is not come when we may form any definite opinion on the subject and we are to wait until the labours of those acholars engaged in the study of the history of the Assyrians, the Babylonians, the Blamites, the Kassites, the Mitangians and the Hittites, have succeeded in placing before us some definite evidence which alone can help us to solving the problem. But this much is almost certain, that maritime intercourse existed between Vedic India and the contemporary ancient world-

¹ J. R. A. S. 1898.—article by Kennedy.

CHAPTER VI

1

EXCHANGE-ITS METHODS AND MEDIUMS

In the earliest period of the buttery of human culture, all exchange was by barter i.e., the exchange of one article for another. This was the stage of simple barter. Next to it we have generally a second pre-metalite stage, in which the medium of exchange is some article commonly found and being valued for its utility, measure of value becomes the In the history of various races, we find the existence of such standards. Thus in Homer we find the use of oven an standards of value. Gardiner the author of the history of "Ancient Greek Coinage," illustrating this point quotes the Homeric lines "Arms worth a bundred kine for arms worth ping." In the laws of Rome, fines were assessed in ozen. The cow was the standard of value in Rome, and thus came the word Pecunic, (originally meaning cattle) to mean money in which sense it is used in later Latin literature. In addition to the cattle-standard we know of the use of cubes of tea in modern Turkestan, of shells in India and China. of varies of cloth in modern Africa, as stan-Pelestitien enchange. dards of value. According to Walsh the author of the history of Metallic Currency, the partoral nations of Central Asia still use cattle for this purpose. Tacitus tells us that the Frisians used to pay tribute to the Romans in hides of bulls (uzi) and when the latter demanded bigger hides this lod to a war between the two nations (see Del Mar eb. P.

The use of these above-mentioned standards of value gave rise to difficulties, owing to the inconveniences caused by them. Thus in the case of the cow, variations in size or quality must give use to difference in value. Consequently we must expect to find some more specifications as to the age, size, or mith-bearing capacity of the cow. In the Bishmans we find (Ait. Br. p. 59 Haug's Trans.) that in connection with the buying of Soma, a cow one year old and immaculate is put down as the standard price for Soma. In addition to this, there would be hardly coy provision for the measurement of fractional parts i.e., half the value of the cow or a quarter of the name. The difficulty that arose between the Romans and the Frielans has already been referred to.

To solve these difficulties and to have a more convenient and portable standard, the use of the precious metals was introduced. In the earlier stages of the use of precious metals we have bors, ingots or humps of gold and silver, of certain standard weights used as money. These had peculiar shapes and marks in different countries. Thus according to Walsh, (p. 7), in Greece the oldest coins were stamped with the figures of animals. The same was the case in Egypt, where we find figures of the cow or of other animals in gold or silver used as standards of value. In this stage weight and fineness were always taken into consideration. After this stage we have the issue of private coinage and that came to be succeeded by the use of coins issued and regulated by the state.

From the evidence of the Vedic literature we find the exisThe three sugars
tence of these three stages. There is not only
sumple harter proved by the evidence of the
words—Pratipage or Prapage, meaning commodities received

in barier or exchange (A V 111 15, and XII, 15, 4), but the use of the constandard in addition to that of gold and effect money. As to the use of this cattle-standard, Macdonell and Keith cite an instance from the Eg-veda in which an image of Indra is obtained by giving ten cows. According to them, this proves the existence of simple barter. In reality, this shows the growth of an idea of a standard of value and the use of cows for this purpose. According to the Brahmstas, as we have said already, Soma was purchased with a new one year old and immaculate.

Besides the use of the cow there was the use of gold and probably of silver money. The use of metalic currency has already been mentioned and we pass on to the instory of its use and gradual development.

USE OF GOLD AS MEDIUM OF EXCHANGE

The question of the use of gold pieces as currency (or medium of exchange) in the Vedic age, is one which has given rise to a controversy which is far from being ended. But the topic is an important one and requires a careful consideration.

Before we enter into a discussion of the views of different scholars we summarise the evidence here:—In the Rg-veda we have repeated mentions of the word Ninks, a word which in later Sanskrit means a gold com; the word Mana (supposed by some to be as n to the Akkadian Mina) also occurs in the same book (R. V. V.II. 75. 2). Both the words are of doubtful etemology. The enact meaning of Nicks is hardly clear and it is used in more senses than one. Of the prominent passages which contain this word Nicks we quote a few here.

- t. In R. V. I. 126. 3. a sage Kakeiv is praises his patron Bhaveyavya of the Smdhu country, for the gift of "one hundred kine in addition to one hundred Niekas as a reward for his services." (Salam ragdo nadhawausaya night-cohatam asvān prayatān sedya adam satam Kakeivān asuranya gonam divi sravo jaramā tatāna.)
- 2. In II. 33. to of the Rg-veck, the god Rudra is described by Greamada as wearing a neck-ornament of Niskas, which are described as Visvarupa. (Arhanaivarus sayak ni dhanvarhan niskam yajatam visvarupam.)
- 3. Again in R. V. VIII. 47 15, the goddess Uses as invoked to take away the evils of bad dreams from those who wear "Nickess (Nickess of the knowate stopess etc.)

4. In R. V, V. 19. 3, in connection with a hymn to Agol we are told of sacrificers wearing Niekas. (Niekage vo brhaduktha. vajayuh.) Here the word Nieka-griva has been explained by Sayana as Niekena Suvarpena alambrita griva.

In many passages of the Atharva Veda, the word Nesta is used. (A. V. V. 14 3, V. 17 14). There too in one place XX. 132 8) we bear of a gift of one hundred Niskas ("atam nisk hira yaya) of gold

Later on references to the Nickas are many in the Brahmanas and the Upanasada. It is needless to quote all these passages. These only may be cited. Thus the Altaroya Brahmana contains a telerance (VIII. 22 Naska-kantha) to a man with a Nicka-garland. Again in the Pascavinsa Brahmana, a Vr. tya is described as wearing a silver Nicka. So much for the word Nicka.

Apart from Nisks the word Mana, appears in one passage of the Reweda (VIII. 78, 2.) where a priest Kanva enumerates the gift of one hundred kine, along with some gold Mana

Besides these Niets and Mans we find mention of Jumps of gold himseyapoda; which are given away to priests or to other people. To quote one such passage, we find in Pg-veda V. 47 23, the priest Garga—extolling the gifts of Prastoka and of Divodasa to him. Among other things enumerated he speaks of "ten purses" and "ten lumps of gold" along with ten horses and some other articles, (Danatoka data kotan data vastradhibhojana date himsyapiada b Divodasa dasawiyam—VI 47 22 and 23). Here the use of the words Kota and of Hirarya-piada is significant. The first apparently signifies purses full of gold or silver, while the second expresses in clear terms, the gift of ten lumps of gold.

We have thus summarised, the evidence of passages in

which the words Nieks and Man occur, in addition to those speaking of gold purses or imps. At first sight, the evidence seems rather scenty and rather inconclusive, but when we take into account other evidences available, we are bound to come to the conclusion that gold was plentially used, that the Niekas, seem to have been generally valued as nock-consments; but in some passages they are something more—they were nothing but gold and silver-pieces of definite weight and were used as money.

That they were gold pieces in circulation, is supported by later Indian avidence but in regard to their use in the vedic period there is a difference of opinion amongst scholars. The majority of European scholars are disposed to think, that, in that very early period the use of gold and pilver money was not known. Some of them go so far as to deny the existence of gold and silver currency in India prior to the contact of Indians with foreign nations. Thus, Primer attributed the rise of coined money in India to the Greek contact and H. H. European. Wilson too once leaned to the same opinium. view (Ariana Antique 404). Kennedy, held the view that the earliest Indian coins were copied-from the Babylouian originals after the Hindus came into contact with these peoples in the seventh or eight century B. C. Vincent Smith entertained practically the same view. The late Professor Max Müller too, himself a Vedio scholar of repute, tried to prove the same and made the ludigroup assertion that the Vedec Nuka was so carled after Kanieta, (not the Kutuna Kanieka, which was the surnama of some nuclent pre-Vedic king. With this spirit of an a priori assertico, based not en reason or evidence, we have pothing to do. Almost all of them admit the use of word Niska, which is later literature always meant pieces of gold of definite weight, but explain its use in the Vedic literature in the sense of nothing but ornaments of gold, e.g., gold-necklaces.

in this connection it must be admitted that the evidence of some of the passages quoted above, point to the use of Niekas for the purpose of ornaments and in this sausa they have been taken by Sayana. (Cf. Ninka-gifvawearing a necklade R. V. V. 19 3). In other places however, this meaning is harryl applicable, and if we take this sense, it will bring in absurdity. Thus in R V, I. 126. s, where the singer celebrates the gift of 100 Niekas, the meeting tecklace, hardly appears to be appropriate. A man cannot require a hundred necklaces to adorn himself, There the word can only mean some standard weight of gold in common use. Macdonell and Keith, who would otherwise have regarded Nuka to be a gold ornament worn on the neck, take the evidence of this passage into consideration and som up in the following way-"As early as the Bg-veds, traces are seen of the use of Nuka as a cost of currency. For, a singer celebrates the receipt of a bundred stude and a bundred Nighan. He could hardly required the Nighan merely for purposes of personal adornment," (Vedic Index, I. 455)

The truth about Night, then appears to be, that they were pieces of gold of definite weight and were used as medium of exchange. That they were used as neck-ornaments can be easily explained as being due to the indian tendency of making necklaces of gold and silver come. We have insumerable examples of this in Indian literature, and even now we find such necklaces of gold come being used among the rich. Poorer people including labourers or even scavengers often make necklaces of coins, which not only serve as ornaments but form their favings.

Thus, the view that the Niekas were gold or silver pieces of different weight and value, is con-An aroppied firmed by the svidence cited above. The mandard. existence of a succey-standard in general acceptance, may be further proved by other evidences. Thus some passages speak of rifts of precious metals without enumerating any standard. These gifts of so many pieces do undoubtedly refer to some definite standard in general acceptance, since, without such a standard in general acceptance, we can hardly expect the mention of mere numbers without any further specification. To quote instances of such gifts without specification of standard, we find the following important passages. Thus Bg veds \, s7 t, speaks of the gift of 10,000 pieces by king Tryaruna Traivreno Agna databbih sabassaih Vaisvanara Tryarunasciketa.-R V. V 27, 1 and 3, note the words Depavis subserais and said), the son of Tribreca. The second verse of the same Rg vedic hymp speaks of another such gift of a hundred in addition to other things (To me get on vimination on gonem etc.).

Again, in R. V. Vill. 6. 46 and 47, the sage value, praising the munificence of king Trindits speaks of his bestowing of a hundred and a thousand and other gifts of money and kine (Sutamaham Trindits sahastam paras valued radbamai yadvanam. Trini salanyarvalam sahasia data yon m dadas paje ya s mm.)

It is needless to enumerate more such passages. Any how all these may be undoubtedly taken to refer to some standard, and the standard seems to have been so common and well known, that the priests did not take the trouble of mentioning it.

Wilson in his translation of the Rg-veda poted this point and made the observation that "it is not impossible however that pieces of money are intended, for if we trust Arrian, the Hindus had coined money before the days of Alexander" As for ourselves, we need not go to the time of Alexander, for long before that period the Buddhast books mention.

The Nisks.

Nisks and Savarass of gold. In the 4th century B. C. too, according to the evidence of the Artha-Eastra the Nisks was a gold coin issued and regulated by the state.

The Niska therefore appears to us as meaning a metallic medium of exchange. This view would appear not only reasonable but will go to explain the meaning of passages where the word occurs. The passages which contain references to the wearing of Niskas (as necklaces) may be explained as pointing to the use of Niskas for ornamental purposes, a custom still is vogue in modern india. Moreover, when we examine the social and economic condition of the Vedic period, it appears almost impossible that a society highly developed, with abundance of gold and allver, and in which there were various kinds of money-transactions (losus and debts on interest), did not know the use of precious metals for money transactions.

Nukas were both of gold and silver. We have no reference to their weight until we come to the later Smrti works or to the Arthe letter. These works though later, seem to have preserved the old tradition. The weight of the Night as given in Vigon, Yagfavalhya and Mann (though differing from that given in the Arthematra) was equal to that of four Suvereas, which was equal to 80 × 4 = 320 Kratalas.

Thus says Manu (VIII. 135)-

Patienkysoniako misesta suvaronsen induta.

Palam suvarna-catvarah palam dharanam data.

Yaghavalkya spenka in simular terms. Vinou also says (IV. to) that a Nipka was equal to four Suvarone (Catch suvaronko Niskah.)

Apart from these Niskas, two other metallic standards

of gold and effver came into use during the close of the Vedle period. Of these, the first was the Krapala—a bit of gold equal to the weight of a Krapala. This would appear from the avidence of the Kashaka Samhita and of the Taittiriya Samhita. The first named work refers to a gold Krapala (XI, 4—c. g. Hiranya-brecala). The other work (see—Taitt. Br. 1.3.6.7) mentions the gift of one Krapala each, to the participators in a race—it is mentioned also in the Taittiriya Samhita (it. 3.2.1) and in the Maitrayani Sam. (it. 2.2).

As to the Satsmans of gold, it is repeatedly mentioned In the Karbaka Sambita and the Satapatha Brahmana. was evidently a gold piece of the weight of 100 Kranalas. In the Satapatha Brahmens, in connection with Rejactive, we are told of the fastening of the round (vitta) Satamanus, behind the hind-wheel of the cart-stand and these ware then directed to be given to priests. (fat. Krittalas and Br. V 4 3. 24) Many other passages (XII. facamina. 7. 2, 3, 1 XIII 2, 3. 2) contain this reference to the flats. menas, which were given as fees to the Brahmana priests officiating in the merifice. The Sataments, were one of the principal metallic standards used in India, especially for those regions where the Black Yajurveds and the Satapatha Brahmans, were composed. Later authorities like Papini. Manu and Yagnavarkya, refer to those Saturagnes which were both of silver and of gold, (see Manu VIII, 135 to 138 and Yaguavalkya I, 364 366).

STAMPING.—In conclusion we may sum up that the above mentioned metallic pieces, were in large circulation in the various regions of India. Whether, they were coined money in our sense and bore any stamp is yet to be decided. Dr. Thomas in his article on Weights and Measures (vide Numismuta Orientalia) took the word Vitvarupa to mean "pervaded or covered with forms and symbols" instead

of "omniform" as suggested by others, and thus tried to prove that the Nextes were stamped and bore inscriptions. This is however going too far, and we cannot as yet base our conclusions on the evidence of a single word. The practice of stamping symbols, is rather late in the history of money, and as far as India is concerned this may be taken to hold good. Most probably the weight and fineness of these determined their value.

In connection with the circulation of these as well as in all transactions with regard to gold—the Kreesia came to be regarded as the primary standard of weight. The evidence of the Satapatha Brahmana seems to point to the acceptance of the Pada—(1) as a standard Satap. XIV, and Brands. Ups. 111. 1.4 etc.).

SOURCES OF GOLD:—As to the sources of gold, very little is known. But this large circulation shows that there must have been sources of local supply. Even the Dravidians and Aberigines are spoken of as owning gold in the vedic hymns.

Keith and Macdonnell are of opinion that in those days gold was obtained from the bed of the rivers (Vedic index II. p. 504). They think that the extraction of gold from earth was known R.V. I. 117 S. A.V. XII. 1.6.). Washing for gold is recorded (Taitt. Sam. VI. s. 7. s., and Satap. Br. II. s. 1. 5).

The use of gold and silver however, did not abolish or put an sod to the use of other standards of sariar standards value, and the cownserved this purpose for a long time. According to the Dharmas itras, fines for murder (Vaira) continued to be assessed in kine. Papini, too, muntions the purchase of articles (with cows) in terms of the cown Thus in his Satras we find the word Pascagu (any thing purchased with 5 cows). Barter existed for a long time and oven during the period of the composition of the Jatakas, rice was used as, a standard of value.

CHAPTER VII

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SOCIO-ECONOMIC LIFE IN THE VEDIC AGE

The hymna of the Rg-veda and the later Sambitus, give us pictures of different stages of social progress. The absence of proper landmarks, as well as the difficulty in differentlating the scata stand in the way of separating these various phases of social evolution. In spite of this however two distinct phases of economic life can be distinguished a.g.

- Two delines instinct predominated. The tribes were more or less in a migratory condition, villages and settlements moved from place to place. In such a state of life cattle-reaving remained the chief occupation of people though agriculture during the period of temporary settlement was not altogether neglected. Constant wars, either with the aborigines for self-existence, or internecine femis continued. Victory in buttle not only ensured life and existence, but brought in the wealth of the conquered and consequently added to the prosperity of the community
- (2). This state of existence was gradually supplented by a more settled condition of his. Agriculture became the chief feature of social life. Everybody took to agriculture excepting perhaps the warrior or the priest, who accompanied the conquering host. Villages were established in the midst of the fertile conquered country—the conquered being pushed back either to the kills, or allowed to live a life of servicity on conditions of submission, service or tribute.

Land was plentiful. The conquering tribes were hardy and vigorous. They were as yet not imbued with any high notions of personal diguity. Labour was not distasteful to them. In such a state of affairs, their progress was rapid. The whole fertile plain of Northern India was appropriated and colonized. Villages were established all over the country.

Hach village contained a number of families; each tamily contained a number of able bodied workers, who either had joint interests in the field, or worked under the authority of the bead of the family i. e., the Grhapeti—the lerd of the house.

The Grhapati, whether the eldest male member of the agnatic group or simply the father of the children, was the master of the house, who exercised control over the family superintended their working in the fields, and performed also the sactificial duties of the home.

THE VEDIC HOUSE.

Each one of such families possessed its own separate dwelling. The Vedic house variously designated as Kalil -Dama, Pastys, or Harmys, was so constructed as to mit the needs of a people whose main occupations were agriculture and cattle rearing. Generally it was a walled-up enclosure containing not only apartments for the family, but room for the sheep and cattle, so valuable to the Vedic householder. We get a good description of the Vedic bouns from the Atharva Voda (see A.V III. 12; A V IX 3.) which gives us not only description of the house, but tells us of the contents of the house. In the Grbys-sutres we find directions laid down as to the choice of the ground on which the house was to be constructed. In the Rg-veda, Atharva Veda and the Kantika Sutra we find innumerable prayers offered to "the God of the house" or to the "Queen of the house " for the selety of the house and the prosperity of the family dwelling therein.

From the description in the Atharva-veda IX. 3 which concerns itself mainly with the consecration of a newly constructed house, it appears that the house of the Vedic Aryans stood to the midst of a walled up enclosure. It was constructed mainly of bamboo and wood. Perpendicular posts or vertical pillars (Upamit) were set up on the ground and there were cross-beams (Parimit). Bolts and ropes were used for fastening the poles. The roof was formed with hamboo poles and was thatched with

etraw or with main of reads. The Atharva Veda (1X. 9.) describes the house as grass-covered and straw-clad. The extensive use of wood, bamboo and straw, is further proved by innumerable prayers which we find in the Atharva Veda against the ravages of fire which readily commend these materials, and thus put the femily in a state of destitution and helpinsmess. In this connection the material used by Indo-Europeans in constructing their houses is worthy of comparison. According to Schrader the early Indo-European houses were built of wood, basket-work and loam and not of stone (see Schrader Pre. Hist. Ant. P 342.).

The house generally contained several spartments. One was reserved for the sacred fire (Agnitals). Some were reserved for the woman of the house (Pathinam Sadanam) or for other members of the family. In addition to these, there was a big stora-room or fiele full of clear corn (Pati Dhanya) and sheds for sheep and cattle. In the Atherva Veda (Iil, 12) the owner of the house speaks of his sheep, goats and cattle. The house steel is described as a spacious store full of clean corn. Rooms were furnished with Sityas for hanging vessels and contained the necessary furniture e.g. woodes chairs, bedsteed, the pestle and mortar, the windowing basket, spoon, ladle, fork, wooden tube, and earther pots etc.

In every house, guests were welcomed and attended to.

Description
I the Atharva Veda (IX.6.) mentions an Avasatha
in this connection, but it is difficult to determine
whether it was a big apartment set apart for that purpose.
This was the Vedic house of simpler construction used by
power householders. Most probably richer people and
princes aved to more comfortable dwellings made of stone
of other materials. They seem to have employed doorbeepers and a large number of attendants (A. V. IX. 6).
In the Hg-reds we find mention of forts of stone and houses

of three materials (R V. VI. 46. 9) and to enother place we flod mention of a house with roop pillers (R.V. V.626). But from this we cannot form any opinion as yet. The use of brick cause into vogue during the time of the later Samhitta. Brick—both bornt and unburnt were used for constructing fire-alters of pulses (see Yajurveda XIV., Taitt. Sam., and Satap Br.)

The Vedic homeholder regarded his bouse as his stronghold and was intensely attached to it. The house was supposed to have its own presiding Defty and his favour was constantly sought.

The householder's devotedness to his dear home is amply expressed in a hymn of the Arthuran Veda (see A.V. VII. 60) in which a parting traveller bide adieu to the houses of his village, in terms which amply express his warm, attachment to his own house and the comforts dwelling therein

HOUSEHOLD FURNITURE AND IMPLEMENTS. As to home-hold implements, atensils and familiate, we get some interesting details from the Athanya Veda (A. V. IX. 3 and A.VIX 63. Of implements, there we find mention (apart from those used in sacrificial purposes) of the postle and morter made of stone, the winnowing banket, the spoon, the adle, the fork, the surring prong, cooking pots and jare (Drons-kulasa), vessels (fatrant) made of metal, wooden tuba, and various other things made of khadits or udumvara wood. Of other furniture, we have the Asandt which according to the Atheres Veda and the Brahmanas was a rocking chair, made of wood and cordage, the Proubs or lying banch for women, the bedstand, the pillow (Upaharhana, coverlets) (Upasiarana Upavisana) cushsons and mats made orther of grass or of kura, antilope's skin and such other orticles. In the Kausitakt Up, we find mention of the Paryanks and later on of the Preakha (see Kathaka XXXIV, 5, Panch. Br V 5.7 Dola).

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FOOD

FOOD:—From the above two hymns, in addition to textered references elsewhere, we get some interesting details about the food and drink of those days. In connection with the food of Vedic Aryans the following may be mentioned.

- (1) The milk (Payas) of the cow, goat, and buffalo was used. From it various preparations were made. Fresh milk (Payas and mixed milk Payasys, are separately mentioned, as also butter Navanita), creamy butter (Phapa), Gbrta, and eard (Dadh) Goat's milk is mentioned in the Taitt. Sam. (V 1.7).
- (a) Various preparations of rice, barley and wheat and other food grains and cereals were used. Thus, barley, rice, or wheat were either parched or boiled in water or soaked in butter. Of fried grains we find mention of Saktu, Parivapa, Laja. Wheat, barley or rice were often crushed powdered varieties! or boiled and made into various kinds of bread or cakes along with milk and other ingredients. Of such we have the Pieta, Purorbata, Apūpa, Pakti. Rice was often boiled in milk and this kind (Kerrandana) of food was highly valued. Brahmandana was offered in the sacrifican (A V 1V 35.7, X1 t. I Intt. Sam. 111, 4.8.7). Other varieties of mess were used and we have mention of Dhadyandana, Mudgandana, Tilandana, Udandana, Ghytandana, Mansandana.
- 3. Meat. The Aryana seem to have been fond of meatesting. The flesh of sacrificed animals e.g. of the cow, the buffalo, the sheep, goat, and occasionally of the horse, was

taken by all classes of people. In addition to these, the flesh of hunted animals and of various birds was taken. The taking of beef or the flesh of the buffalo or the horse gradually came into disfavour. Meat boiled with rice (Mamsaudana) was highly prized. The question of beefeating has been discussed separately, in connection with the cow. Moreover, various kinds of fruits and vegetables and honey were also largely used.

4. Fish —We hear very little of fish-cating in the early Samhitas, though in later periods fish-cating was not condemned. Par from that, fish was regularly prescribed as food and was offered to guest and the manes.

DOMESTIC LABOUR AND HOUSEHOLD ECONOMY.

As the Grhapati looked after agriculture and the farm, many of the household duties were entrusted to the women of the house. The Grha-patot (or the Grhapati's wife) was an later ego' of the husband and assisted him in the management of the affairs of the family. The evidence of the marriage-ceremoutal shows, that assistance in household affairs was considered part of the wife's duties. She took part along with her husband in ceremonials and sacrifices. The Atharva-Veda (XII.3) shows how they joined in offering merifices and how she had often to take care of the household fire-

In matters of domestic economy, the wife had supreme voice. In the marriage-hymns she has been described as the Samunot in her father in law's household. Philological avidence shows that in more ancient times it was the mother (Ma a) who distributed the food, while the daughter Dubital angaged in milking kine. Similar duties were entrusted to the other ladies of the household. Weaving or about of Wern-inf plating was once entrusted to women. This is proved by an old simile which represents day and night as two women engaged in weaving and which has been already referred to. Again, the marriage hymn (A.V, XIV | 48 which speaks of goddesses wearing garments (see A V, XIV a 51) refers to the soft touch of the garments woven by the bride. Cooking was left to women, as is proved by many passages of the A.V, (XII. 3 4), and by the evidence of the Taritutya Samhita (VI 7. That the wife had to partake of the husband's burdens and household-duties, seems to be suggested by some of the pastages in a marriage hymn of the Atherva Veda. For instance, we read.

"Blest be the gold to thee, blessed the water, blessed the yoke's opening and blessed the pillar. (X X r-RV, X.85).

Here, the yoke's opening stands symbolical of agricultural operations, while the blessed pillar refers to the wife's participation in the work of the threshing floor. Hasking, winpowing and many other similar duties were entrusted to women, though towards the close of the Vedic period slave girls and slaves were employed (see A V X.1 3.13). The tending of the cattle, while at home, was part of the house-wife's duties as would appear from a passage of the marriage bymp, in which Vrhaspati is asked to make her gentle to the cattle.

All these marriage hymne end with prayers for the long life of the married couple, and we have prayers not only for prosperity, devotion to the husband, but also for children, so that these when grown up might asked their parents

The labour of women thus played a prominent part in domestic economy. Consequently, in the Vasor-dhara hymn, we meet with the prayer that women might become industrio.

THE VEDIC HOUSEHOLDER'S CONDITION

From a study of the Vedic literature it would thus appear that the average Vedic householders lived a life of selfsufficiency. With the exception of the princely warriors or the merificing priests—nigh in the favour of the former, the mass of Vedic householders, depended mainly on their own exertions.

Every man had his farm and cottage. He worked his own fields; the agricultural products supplied the requirements of the family, and his chief wealth consisted of his cattle.

Life was simple. There was very little of luxury, as well as of scarcity. A man's wants were few and his own exertion placed him above want.

But this state of affairs did not last long. Conquest brought in wealth. Luxury invaded society, gambing, or want of thrift reduced families to poverty, and much of this wealth passed into other hands. Capitalism came to be introduced. Usury came to be the occupation of the rich. The merchant made large profits; the normal distribution of wealth was checked. Money came to be secumulated in the hands of the few. The land-rese and homeless poor, had to live either by begging or had to take memal service. Craftsmen protected their own interests by forming unions.

As to the growing complexity of social condition, we find indications throughout the whole of the later Vedic

literature. In this connection the following points are to be noted.

- Growth of capitalism—proved by the existence of debts and usery and the growth of banking.
 - (2) Growth of a landed stratocracy.
 - (3) Growth of social locqualities.

CAPITALISM

Capita-ism grew Its growth was facilitated by various Grides circumstances and by various causes. Apart there is from the tendency to accumulation in the case of thrifty individuals, this was believed to a certain extent by the existence of freedom of disposal of property.

There was very little of restrictions on transfers, whether of chattele or of real property. A study even of the Rg-vedic hymna shows that from very early times, men enjoyed a certain amount of freedom in the disposition of their property. Sale of houses or lands either to a purchaser, or for the sake of satisfying debte to creditors, Dispose of was allowed even in those days. The Property evidence of R. V. (X. 34) shows how a man could spend his whole fortune even for gambling.

In the case of heads of families, they were most probably unfettered in the matter of disposal of their property. As long as they lived they exercised some control over their children, but this authority of the head of the family power approached that of a Roman 'pater familian. Children could divide in the very life-time of their father, and this added much to the freedom of disposal of property.

MONEY DEALINGS; DEBIS.

DRBT:—The religious literature supplies to with very little information as regards money dealings. But he spite of this, we know something about these. Even from the

evidence of the Eg-vedic bymns, we find the existence of money transactions.

In that book we meet with the word Ros, meaning debt. Debts were contracted for various purposes, gambling being one of thom (R. V. X. 31 also A. V. VI. 119, 1). It often reduced men to slavery. Debtots were bound by the creditor, and according to some they were fastened to poets to be exposed before the public, pressure being thus put on them for to payment (R V X, 14). The Re-vedu contains references to the repayment of debts (R.V. VIII. 47. 17), and in the Atharva Veda we have pravers to the gods for absolution from sin arising from non payment of debt. The information supplied by three hymns of the A V, is of interest in this connection (A. V. V. 117, 118, 119). Sin ortging out In the first, absolution from the sin arising out of debt is asked for. Some passages are really significant and show how in those days non-payment of debt was regarded as a sin which brought consequences in the other world. The reciter expresses his willingness to "throw away the grain to pay his debt' and prays further

"May we be free in the world and that yonder in the third world may we be an indebted.

May we debt free, abide in the pathways, in all the Worlds which gods and (athers visia."

The next two hymns ask furgiveness for cheating and incurring debt in dice-play. The last one contains a clear reference to an intention of non-payment, and shows how the moral idea came to be masked by motives of deception. The Kausika Savia directs these three hymns to be uttered on the occasion of repayment of debts, or on the decease of the creditors. The Atharva-Veda makes a reference to the creditor's wife (A.V. VI. 118) to whom, probably, the debtor was liable to pay on the demose of her bushand.

The consequences of debt told beavily on the debtor, and consequently on society. The evidence of R.V. X 34, shows that the debt for gambling reduced people to proverty.

Consequences Everything was exacted, even the dwelling houses were sold, and men became homeless and destitute.

In some passages of the Rg-weda and Atharva Veda, there are references to interest, but we know nothing about the rates of interest. The Rg veda contains the word Bekanaja which according to Yaska means a usurer. According to the interpretation auggested by some passages of the Rg Veda, (R.V. VIII. 47 12 and A.V. VI. 46 3) the rate seems to have been one eighth or one exteenth (VI, II p. 709). In the Athanya Vedic passage, which occurs in a hygan to avert the bad consequences of evil dreams, the ester assigns the evil to the enemy with an add iron of 1-8 or 1-16, as in the case of repayment of debts. With the growth of capitalism a new class i.e. of usprers arose as is proved by the evidence of the word Kusidan. Probably the rate of interest became heavy, and consequently we find a denunciation of the usurer in the Dharma Saira literature, where we find attempts to fix rates of interest.

BANKING — Money accumulated unquestionably in the hands of the rich, but we have no clear reference to organised banking or banking transactions. The word freethin, meaning a man of consequence, occurs in the Brahmagas (Ait. Br. 111, 30.3), Kausit Br. XXVIII.6; Kaus. Upa. IV. 20 etc.). According to the Taitliniya Br. (III, 1, 4.10). Bhaga was the Sresphi of the gods. As to the real meaning of the word, we have differences of opinion. Hopkins is inclined to take it in the sense of a modern Seth. Macdonell is inclined to believe that the Sresphi was the hoadman of a guild.

DEVELOPMENT OF A LANDED ARISTOCRACY

LANDED CLASS—In the earlier stage of simple agricultural life every home-holder owned his plot of land, tilled it, lived a life of simplicity, and practically supplied his own needs. In those days there was hardly anything like a landed aristocracy. The king of the tribe could of course claim his Vali or tribute (see R V, X, 173), but there is practically no evidence of inter-mediatory landlords. Gradually, however, a class of landed aristocracy trose and this may be attributed to:

- by the ruling princes, a practice common to all ages and countries. Of this we have no direct evidence, but we may pressure that such gifts were common, since bind-rords.

 princes thought of strengthening their own position by creating a band of faithful adherents.
- (2) The grant of villages to merificing priests of Stotriyas, We have no surfly Vedic evidence, but later we find one instance of a gift of a village by Janafrutz to Raikka, when the latter agreed to teach him the Doity be worshipped (Chan IV 2.4.). Such gifts were indeed common, and out of such gifts arose the class of rich Brahmin landlords—the Mabäsä has or Mahā-drotriyas, first mentioned in the Chandogya Up., who were so common in the early Buddhist Sütras, where they are described as enjoying the revenue of villages.
- (3) The acquisition of superior rights by men of merit over equals. As to these people we have no evidence either in the Rg-veda or the Atharva Veda. But when we come to

the Taitturya Samhita or the Maitrayant Samhita, we find in connection with special sacrifices, the various rites for gaining mastery over villages. We have directions for the propriation of Indra or the "Ail gods" which enabled men desiring villages (Grama-kamas) to become owners of villages—i.e. Gramyas or Gramius. The chief interest of the evidence of these passages has in the fact that these village-lords attained that position by acquiring pre-eminence over equals. Sajatas and Samānas).

VIII

SOCIAL INEOLALITIES, WEALTHIER CLASSES—THEIR ORIGIN

As to social divisions, we find, in addition to the princes, the existence of a rick upper class from an early period. The Rg-veds mentions Mahakulas figuratively, and the Maghavan (givers of beauty R. V.I. 30, 12, 11 6, 4, V. 39.4; VI 27 8 who were distinguished by their liberality. They were probably the representatives of the richer classes and are repeatedly praised. The wealth of the princes who, stood on a higher level, can be measured from the innumerable stories of gifts of gold kine, horses, West driver Proffests. and ornaments which they bestowed upon the priests. The Danastans in the Rg-yeda. (R. V. VIII.) sneak of the mun ficence of these princes. Thus, one ster heer praises Asanga (VIII. 1), another Medbatithi praises Vibhinda, who gave him 48,000 pieces probably of gold. A tourd praises Kuringa's gift of too (VIII.a), another praises the munificence of Kasa, the son of Cedi, who gave his priest "a hundred heads of buffalo and ten thousand k ne." There is another which mentions the gifts of a prince, which included 10,000 kine and three hundred horses. Another hymn records the receipt from Prthustavas, 60,000 pieces, ten thousand kine and 2000 camels (VIII, 46), another records the bestowal of "kine beleeked with ornaments of sparking gold", another records the gift of to slave gitle (V.) 19, while yet another, records the gift of 100 asses, 100 slaves and sheep. Many other hymna speak of large money gifts in standards not specified therein.

As in the case of the princes, the weal, h and liberality of the rich Maghavan is clearly apparent. The munificence of the rich Maghavan may be appreciated from constant praise bestowed on the people who made gifts of herses, cattle, crothes, and gold to their priests (see R. V. X. 107). They are prosed in glowing terms, and they came to occupy a high see all position. In one place tourificence is described as making a man the chief in his village X. 107) and highly honoured by the community. We are teld that "the liberal which position in one—neither are they runed, they suffer high position in either harm nor trouble—the light of Heaven. The universe about us, all this doth pacificial guerdon (gift) give him."

The Tailtiriva Sambles goes further and save that "wealth is the true basis of excellence."

POVERTY OF SOME SECTIONS. On the other hand, the evil of unequal destribution were very keenly felt. The minery of the homeless and starving poor in described in some passages of the Rg veda. Some bymns (see X. 117) of that book tell us of the hungry poor, who go to others for food. The whole of the 117th hymn of the tenth Mandala, ded cated to "hunger and attributed to "Bhikau," repeatedly inculcates upon the rich the duty of feeding the poor. Society expected the rich to contribute to the alleviation of distress and the in scrip conduct of the niggardly rich was denounced. "The man who does not effer to the gods, nor give alms to the poor," we are told, "is a miser who feeds upon sin only "

The same hymn (X. 117.9) dweds upon the inequality of human fortune and of liberality (capacity to give alors to the poor.) The similes there are really suggestive. We are told that as the two hands of a man are not equal, as two cows bord of the same mother differ in their milk.

bearing capacity, as the strength even of twin brothers is not equal, even so men are not equal in their fortune or their liberality.

The preceding verses tell in how the inequal distribution of wealth came to play a predominant part in the evolution of society, how the rich came to be adored by men of lesser social position or wealth, and how the poor suck lower in the social scale.

As we proceed onwards, we find a multiplication of hymns directed against powerty. Wealth came to be a criterion of social position, social inequalities grew more and more, and the old simple state of existence passed away.

CASTR DIVISION

Apart from this division into rich and poor, we take into account another i.e. the caste-division which played so great a part in the evolution of the socio-political ideals of India. With the evolution of the caste system, society came to be regarded as something of an organism, with different duties entrusted to its various parts. The caste theory was developed and presented theoretical solutions of many problems. It solved the problem of division of labour as also the divergences of classes and of their sternal struggle.

THE BRAHMANAS :- PRIESTS. Of the castes, the priestly classes were the happy recipients of the gifts bestowed by the princes and became rich. Sacrificers and givers of alms were common among them. The sages who composed the Danastutis were rich men, whose wealth is sure to be regarded as considerable even in our own days. Not to speak of these, the ordenary priestly householders seem to have been above want. They relied on their farms managed by men of the godra custo; cattle was their most valuable asset. Even hermite like Gautama, the preceptor of Satyahama Javala, owned herda of 400 cows or more. The patronage of princes contributed to the growth of the rich and wealthy Mahasalas and Mahastotriyas among the Brahmins who are mentioned in the later Upameads and who find so prominent a place in the Buddhist Sutras. (See Chandogya. Up. V.12).

THE KSATRIYAS. Of the next caste e.g. that of the Kaatriya Princes, who were the rulers and fighters we may

speak little. They were the real masters of the country and lived a life of luxury and munificence. The relation of the ruling chiefs to their poorer kinsmen—the Rajanyas, is not known. Probably they too were above poverty, owing to the patronage of their ruling kinsmen.

THE VAISVAS. Of the Vaisyas, who were mainly agriculturate and craftsmen, we lack more precise information. But, there is reason to besieve that this class, though they had somewhat lost their social position and were oppressed by the princes, were industrious and rich. To save them from the exactions of the Kentriya sulers, they formed their guilds, and thus became powerful. They often performed great macrifices. The rich Sreath bankers probably belonged to this class.

THE SUDRAS. As to the Sudras, they were mostly freemen. They too engaged in agriculture and in the lower arts. Some of the Sidras were very such and the Mah bharata preserves a very old tradition about a Sudra named Paijavana who performed numerous sacrifices and bestowed one hundred thousand sacrificial fees to priests. Some of the lower craftsmen and most of the mentals and servants belonged to this casts.

Lastly, there were the slaves. They are mentioned throughout the Vedic period. They were unfree and had to serve their masters. We have mention of gifts of slaves made by princes, but we hear nothing of slave markets. Moreover, in the absence of positive evidence to the contrary, we may hold that in the Vedic period, as in all subsequent periods, slavery never became the basis of industry or of economic life. The absence of slave markets may be taken to mean that they were never largely employed, and that the institution of slavery never attained that importance which it did in Greece, or Rome or in the social system of the Semilic countries.

GOVERNMENTAL IDEAL AND THE CONCEPT OF SOCIAL DUTY.

Before we pass on to a study of the next period, something ought to be said as to the early ideas as regards the duty of Government to the community. This will throw a flood of light on the social concepts of the day, as also on the socio-conomic problems, which attracted their attention.

As to the theory of the state, the material at our disposal furnished by the religious literature of the ancients le indeed very scanty. But one feature of the Hindu stateconcept is indeed interesting. In the coronation ritual, in the midst of minute regulations of life and conduct, in the midst of a maze of ceremotricis and elaborate rituals, one duty is constantly appoined on the king i.e. the welfare of the people through him. The state is conceived as an institution for doing good to the subject. In its theoritical exposition we find not only an idea of protection and justice but also the predominance of economic considerations. Not only was it the duty of the head of the state to protect life and properly but also to halp his people in furthering the material aspects of life. It is interesting to compare total deal with similar cost found among the Jews and some other pations of entiquity. Thus in the Yajer veda, in connection with the manguration of a king, the priest addresses him as follows: - (Vai. Sam. IX 22.)

"Oh Lord-here is thy hingdom-be thou its ruler and guide. Remain steadfast in thy position—Thou art here, to see that agriculture may flourish—and the prosperity of the country remain unbounded—that the people may

be wealthy and that there may be propor nourishment of the people."

[Iyem to mi) yantan yamano dhruvo si dharupah t krayat tva | keemaya tva | rayyat tva | posaya tva |]

The above passage proves concausively, as to how the economic side of national life secred its fullest attention from the head of the state. Other important pusinged throw light on the correlation existing between the various espects of life and show how the community conceived of social happiness as depending upon the proper discharge of duses entsusted to the various classes and castes, not to speak of the other elements and agents of nature. Not only does the theory of division of labour play a prominent part in them but there is also a clear indication that the encions looked to the solution of the economic problem as the chief criterion of worldly happiness. The universe fiself was regarded as an organic whose in which each agent was to perform his part, whether divine or human. To perpetuate the working of Nature's great phenomena, the gods were to do their part and under them men were to discharge their respective duties. This is amply illustrated by the following passage which may be cited to show the ideal of happeness which a king prays to the gods for his country to attain. (Vasordhara Hymn, Val. Sam. XX 1, 225.

"O Brahma, let there be born in the kingdom, the Brahmana filestrous for sengious knowledge; let there be born the Rajanya, heroic, skilled archer piercing with shafts-mighty warrior; the cow giving abundant milk, the ox good at carrying, the swift courser, the industrious woman. May Parjanya send rain according to our desire, may our fruit-bearing plants ripen; may acquisition and preservation of property be secured to us." (Vaj. Saus. XXII as Trans. Griffith.)

[A Brahman Brahmano hrahmavarcast jayatam, a rantro Rajanyah Sura isavyo'tivyadht maharatho Jayatam; dogdhri dhenuh; bodhandvanasuh saptih purandhrih yosa janah; rathesihah saveyo yurasya yajamanasya viro jayatam nikamo nikamo nah Parjanyo varsatu phalavatyo na osa-dhayah pacyantam yoga keemo nah kalpatam 1]

The social ideas of those days thus imposed upon the bing some active duties. These remained no mere ideals. We have evidence in the planes of monarchs of how the theoritical concept of royal daily was translated into practice. To quote one of many such passages, in the Atharva Veda, we have, a subject of Patitist singing the praise of the latter in the culogy which be bestown he does not forget to mention to plaine of his king, and sovereign, that agriculture and husbandry were in prosperous condition, that peace and happiness retgaed in the kingdom, and that searchy was hardly known

7. "List to Parthelt's eulogy, the sovran whom all people love.

The king who ruleth over all, excelling mortals as a God.

8. 'Mounting his throug, Parikett, best of all, bath given us peace and rest,'

Saith a Kautavya to his wife as he is ordering his house

 'Which shall I set before thee, curds, gruel of milk barrey-brow?'

Thus the wife asks her husband in the realm which King Partheit rules.

to. Up as it were to heavenly light opings the ripe corn above the cleft.

Happily thrave the people in the land where king Partk-

at Indra bath waked the bard and said, rise, wander singing here and there.

Praise me, the strong : each pious man will give thee riches in return.

13. Here, cows: incresse and multiply, here horses, here O men,

Here with a thousand rich rewards doth Pupan also seat himself." (A V, XX. 127 Trans. Griffith.)

BOOK III.

THE SECOND OR THE PRE-IMPERIAL PERIOD

Cir. 1000 B.C. to Cir. 400 B.C





BOOK III.

CHAPTER I

1

THE SECOND OR THE PRE-IMPERIAL (PRE-KAUTILYAN) PERIOD Cir. 1000 B.C. to Cir. 400 B.C.

The main characteristics of this period, from the point of view of economic history, have been summarised in the first book (P 78 to 83). For the sake of convenience they may be repeated here as follows:—

- Growth of towns and town-life owing to further industrial development.
- Definite establishment of direct commercial latercourse with many of the nations of western Asia.
- The great importance of the guilds which exercised very great influence upon the industrial organization and economic aids of the country
- 4. A large exculation of metallic currency and the introduction of the Käryäpuna coinage.

EXTENT OF ARYAN OCCUPATION:—Before entering into a systematic study of the economic condition of this period we must first of all try to estimate the extent of the country brought noder Aryan influence. Of the political divisions and the area of the country colonised by the Aryans, we derive our information from the Buddhist canonical literature, the Stirms of Papini and other ancient Indian works. Papini's information as regards the country is confined to the northern and western part of India. He mentions the Sindhu-Sauvira country, Kapina, Madra, the extreme north-western country, the Vahika land and the countries inhabited by the Kurns, the Usinatas, the Andhakas, the Vesus, the Vesus and some other tribes. The early Pali books mention the exteed great divisions of India (the Solata-matis)anapadam) of which a list is found in many places of the Pali literature. They are as follows:

Koru Abga Panedla Magadha Maccha Ka I Kosala Sainrena Auska Yayıi. Aventi Matta Cett Gundhura. Vamsa Kambeja,

Ralinga is also mentioned. We know, further that a large part of country west of Kalinga, in Central India, was covered with dense forest, for we meet with the mention of a forest called Kalingaraüüt. Vanga must have been known, as we may infer from the expression Vanganta-putta Upasena' (e.g. Upasena hailing from the Vanga border) in the Vinaya text. (I. XIV. 3).

Next we have the Jain's evidence. The evidence of the Jain's actories as to the extent of the country known in those days, shows a distinct advance. They show a more intimate knowledge of southern India than the early Buddhist books.

¹ I not indebted to my friend Prof. 5. N. Mitra of the Post graduate Pali stati. The name of this great teacher Upaseva with the epithet Valgantaputta occurs in the Nil-Syas. Later on, references to him are common. They occur in various places of the Milinda Pañha.

Thus, in addition to the regions mentioned above, the Kalinga country is expressly mentioned in the Kurudhamma Jataka (No. 276). The Sarabhanga Jataka places the Avanti Country in the Decean and mentions the Godavart river, and the Dandyakarapya (Dandaki). Another Jataka 524) mentions a south notes in Mahimsaka country and the river Kannathi Jataka penna. Another (30)—the Akita Jataka mentions the Danda-raigha, the Danda country, and speaks of Kavirapattana and of two is and a near it vie the Nagadipa and Karadipa. And as these Jatakas seem to be very old, in as much as they contain the old verses, the evidence furnished by them cannot be rejected on the ground of modernity or of later interpolation."

From the above, we may gather that practically the greater part of Northern Indus extending in the east to the frontiers of Bengal, and in the south a large portion of the Decem was known in the time of great Buddha in the 6th century B. C. As to the extreme south we have very little information from contemporary Hindu and Buddhist sources. We may, however, presume that a large portion of the south had been colonised or even known by the Aryans by that time, because in the 4th century B. C. Kautilya, the author of the Artha fastra, shows himself to be familiar with the extreme southern country.

¹ References to Odda, the Orma Country and various other local Bot are to be met with in the Maitorma Nikâya. We have however tefrained from going into details as these are quite out of place here.

THE GROWTH OF TOWNS

TOWNS AND TOWN LIFE.—As we have said, in the Vedic period town-life which is no closely associated with the growth of industry and commerce was not developed. Only in one place of the Vedic literature. Yajurveda, Vaj. Sam. XXIV. 18. 4) we have a reference to a city named Kampila (Kampilya 7) and that is also disputed. In Papini we have mention of some towns and Takashla and Salatura are some of them.

When we come to the 6th and 7th centuries B. C., we have many important cities which existed at the time of the rice of Buddhism and Jalmism. A list and description of these is given in Rhys David's Buddhist India (pp. 34 4t.) The following are the more important of them.

- Ayodbys (Ayogbs) was quite un important la Buddha's time,
- 2. Baranasi-(Banarasi)-(Benares) in famous in early Jain and Buddhust literature. It was once the capital of an independent langdom. Brahmadatta the Baranasi king is repeatedly mentioned in the Jatakas. Later on, it had been absorbed by the Kotala monarchy. The fine silk and muslin fabric of Beneras was famous in the those days. It was a great centre of the testile industry.
- Camps-The accient capital of the kingdom of Anga.
- 4. Kampilya-(Kampilla) the capital of North Pancala,

- Kosambi or Kausambi—The capital of the Vatsas,
 It was one of the most important halting
 place both for goods and passengers coming to
 Magadha.
- Madhurs-(Mathurs) -- Capital of the Suresenss. It was rested by the Buddha.
- 7. Mith &-the capital of the Videhas.
- Rajagrha-(Rajagaba, Rājagaba).—it is mentioned in the Buddhist and Jain literatures, and was encothe capital of Magadha.
- Roruks—Was the capital of Sovira. It was an important centre of coasting trade mentioned in the Digha Nikāya (XIX. 36)
- 10. Siketa—It was one of the great cities mentioned in early Buddhust literature. (Rhys Davids. Buddhust Suttas, p. 99) The name occurs in the early Jain list of towns.
- Stavastin Savatthi)—The capital of northern Kosaia and the seat of King Pasendi (Presensja), is also mentioned in early Jain literature.
- 12 & 13. Unjaint-(Ujjent) and Mahismati. Mahissati is mentioned in Digha. N. (XIX. 36.)
- 14 Vassali or Vessli. It was the capital of the Lacehavis.
 It was also the birth place of Mahavira.
- 14. Patighana or Paithana.

In addition to these we have reference to Dahtapura on the Kalinga cost, Bharukaccha and Suppuraka.

In the early Jain literature, which of course derives its information from sound tradition, we have a list of the towns which existed at the time of the rise of Jainism. The Uvaragadasau (Lec. 10) mentions. Vaniagama, (Valifii),

Campa, Banarasi, Polasapura, Rajagiha, Setavye, and Itauasta am Kampiliapura in other places we have a fuscionare lest of so towns a g Baranam, Savatthi, Vengli, M thila, Asavi, Kosambi, Lijami, Takkhasila, Campa, Sagula, Summumera, Rajagiha, Kapilavastu, Sakota, Indapattha, Ukhatiha, Patahputtaka, Kusmara Samkassa. (See Uvil. Da. pp. 52) According to the Jam tradition Vaniyagama was a big city which included in addition to Vesasi the auburba of Kundagama and Kullaga. (See Trans. Uval. Dasao, p.4-)

In addition to these names mentioned above, we find the names of many Nigamas and Nagaras in Buddhist literature. Thus Likesitha is mentioned in the Dislogues of Buddha. In the Maghina Nikiya, the city of Ajjaka is mentioned as well as the Nigama of Assapura, in the Anga country, Kitag ri in the Kass country, and Halidda Varpea Nigama in the Koliya country. These Nigamas, of which we have some mention in the Jatakas, were market towns of villages, and seem to have derived their importance from being commercial centres.

Towns were generally walled up Bod. Ind. p. 63) and often fortified (See Greek description of Pataliputra) and contained in addition to the palaces of princes and rich men, the houses of tradesmen and common people. As to the material med in building these houses, it has been described in "Buddhest India" (page 64 to 70). The houses were mainly of wood, though the rich used to live in palaces of atone, or in brickbuilt houses. The mason's art had reached a high stage of perfection, and they were amply paid for by the rich stuployers. The high economic development and luxury of the upper classes is apparent from the direction in the Vinaya for the construction of plaster work, the mention of the various patterns (Bud. Ind. p. 68) and the description

of the hot air baths in the Vinaya texts (Vinaya Texts III, 205-110 acc also Bud. Ind. p. 74 also p. 78 in connection with drains).

Stone seems to have been largely used before the 6th, con B.C. The poorer sections of the population lived in one storied thatch roofed houses. The raising of lofty monuments of considerable size had become the practice with the rich.

The city waits were protected by mosts and ramparts and contained watch-towers at intervals, which were constantly gurrinoned with troops. The city walls contained high and toky gates for the entrance and egress of inhabitants. About the catty hours of hight these gates were closed, and entrance and egress were forbidden. The story of how king Pasenadi of Komia was kept out of his capital by the stratagem of Digha harayans, and how this made him lose his kingdom, amply shows the stringency of the rules for closing the city gates. Apart from this scanty information, we know nothing of the city from the earlier Buddhist Books.

The influence of the development of industry and of the guilds on town life was immense. Though we have no detailed description of any find an town in early literature, we may pre-suppose the condition of city life from accounts, which though late in point of time may be utilised without the risk of falling into the error of amonganeous anachronism. All these accounts concur in describing an Indian city as completely walled up and divided into different quarters which were alloted to men of different castes and trades excepting the Capdálas and Putkusas who lived outside the city

Thus from Jain literature we know that the Keattriya quarter of Vaniyagama was different from that of the Brahmins. The Artha fastra (see pp 54, 55) too speaks of

different quarters, for men of different castes and callings, (see also j. R. A. S. 1901. pp. 860 to 861). That work gives us in addition, other details which are of great service to the historian who tries to draw a picture of the city so far as economic life is concerned. The Greek descriptions of Pāṇahputra seem to confirm the account of the Artha-fastra, and all this will be related in consection with the history of the next period.

TRADE ROUTES

TRADE ROUTES .—These towns were great centres of trade and manufacture. Morehants moved with their manufactures from one city to another. In the oldest Pals books we have accounts of the journey of great teachers and from these and other sources, Prof. Rhys Davids has proved the existence of the great trunk-roads which connected the important centres of trade and manufacture. We find the description of these trade-toutes and stopping places in his Buddhist India.

"We have accounts of routes actually followed by The great trade merchants either on boats, or with their routes. Caravane of bullock carts. We can thus draw up provisionally the following list.

- r. North to South-west.—Savetthe to Paththaus and back. The principal stopping places are given (beginning from the south) as Mahinsati, Ujjeni, Gonaddha, Vedisa, Korambi, and Saketa.
- 2. North to South-east :--Savatthi to Rajagaba. It is curious to note, that the route between these two ancient cities was not direct, it was along the foot of mountains to a point north of Vesch and only then turning south to the Ganges. By taking this circumtons road the rivers were crossed at places close to the hills where the fords were more easy to pass. But political considerations may also have had their weight in the original choice of their route, still followed when they were no longer of much weight. The stopping places were, beginning at Savatthi, Setavya, Kapilavantu,

Kusirers, Pave, Hatthigama, Bhandagama, Vessil, Patalipulta and Nglanda. The road probably went on Gaya and there met another route from the coast, possibly at Tamralipti to Benares.

3. East to West —The main route was along the great rivers, along which boats pixel for him. We even hear of express-boats upwards the rivers which were used along the Ganges as far west as Sahajari and along the Jamuna as far west as Kosimbi. Downwards, to later times, at least the boats went right down to the mouths of the Ganges and thence either across or along the coast to Burma In the early books, we bear only of the traffic downward as far as Magadha, that is, to take the farthest point Camps. Upwards, it went thence to Kosimbi, where it met the traffic from the south and was continued by eart to the southwest and sorthwest.

Besides the above, we are told of traders going from Videha to Gandhara, from Magadia to Sovira, from Bharukaccha tound the coast to Butma, from Benates down the river to its mouth and thence on to Burma, from Campa to the same destination. In crossing the desert west of Reputana, the caravans are said to travel only in the night and to be guided by a land-pilot, who just as one does on the ocean, kept the right route by observing the stars. The whole description of this journey is too randly accurate to life to be an invention. So, we may accept it as evidence not only that there was a trade-route over the desert, but also, that pilots, guiding ships or caravans by the stars only, were well known. In the solitary instance of a trading journey to Babylon we are told that it was by sea, but the port of departure is not mentioned, There is one story, the world-wide story of the Strens, who are located in Tambapapar dipa, a sort of fairy land, which in probably meant for Ceylan. Lakin does not occur,

Traffic with China is not mentioned until we come to the next period, when we find mention of Cros in the Arthafastra (in connection with silken goods). Alexandria. in Bactria, and some islands in the Eastern Archipelago, in addition to various countries are mentioned in the Niddesa. commentaries and the Milanda which belongs Other details. to the next period (p. 127, 327, 359. Trenk. Ed.). The Mabaniddess commontary records journeys to various towns and places, and dwells upon the difficulties of the way. The difficulties of caravans crossing the deserts or moving through narrow paths or paths infected by enemies are figuratively described as Ajapatha (goat-path), Baumpatha, Musikapatha (rat-track) Verapatha (enemy track) or as Marapapara (region beyond doub). The use of the land-pilot is described in a Jaraka (no. 108 where we find a vivid picture. Some of the Jatakas seem to have preserved the original tradition as to the state of affairs which existed at the time of the ries of Buddhism and their evidence may be accepted.

SEA VOYAGES

The N-ksyan speak of sea voyages out of sight of land, referring probably to voyages across the ocean, and not mere consting-journeys. They mention many of the settlements and ports on the sea-coast. Thus, according to Prof. Rhya Davids, we have references to the settlement of Dantapüra on the Kalinga coast and probable references to the ports of Barrukaccha and Supparata (Rhya Davids, Bud. Ind p. 35).

The Jatakas mention many sen-coast towns and some coastal regions. Thus, the Gheta Jataka contains references to the city of Designatt, while another 1424' mentions the city of Roruka is Sovies. The Paudara Jataka 1518 mentions another city on the sea-the Kalambika Pattan. The Ak its Jataka mentions the port of Kayirapattana.

In connection with sea voyages, we get some more information from the Jatakas. Thus Bayers Jataka (339) evidently speaks of a voyage to Bayers (Babylon, another the Valancies (196) speaks of voyages to Tambapanoi or Ceylon (Jat 11 197), white other Jatakas ag the Sankha 442 and Mahajanaka 530) speak of voyages to Savababhāmi or regions of the Easters pennasula. Tambapanoi is also mentioned in the Mahanddesa. In connection with sea-voyages we hear of pilots who were helped in steering the vessel by watching the stars and by observing the flight of birds (Disakaka), which is described in the Angeltara N(haya (III. p. 36%). Another reference to the use of birds to guide the pilots is found in the Kavaddha Satia, Sakunspatha is referred to in the Mahanddesa. The Jatakas, too, describe the use of these Disakakas Babbern and Dhammaddhaya, 339 and 384).

CHAPFER II

1

AGRICULTURE AND VILLAGE LIFE

VILLAGE.—RI'RAL ECONOMY DISTINCT TYPES OF VILLAGE—Inspite of the growth of these innumerable towns, of which a first has been given above, villages atill remained the main centres of activity for the ordinary mass of the agricultural population. From the evidence at our disposal we are enabled to distinguish two main types of village.

- (i) the ordinary agricultural village.
- (2) the industrial village arising out of the congregation of men of the same craft in one village.

Some villages were exclusively peopled by men of the same caste or Varoa. Thus we hear of villages exclusively peopled by Brahmina (see Marj. Nikaya, Vol. I P. 285). Similarly, we have villages peopled by the Kattriyas, Valityas or exclusively peopled by Südra castes. As to the industrial village of craftsmen and working people (all following the same occupation or trade) we find innumerable references in the Jataka literature. Thus we find mention of villages of tarpenters (Jat no. 259) containing 1000 families; villages of smiths (Jat. no. 281), potters, and other craftsmen.

In the ordinary agricultural villages and in towns in general, the population was a mixed one. Men of all Vargas lived there, pursoing their different occupation trade, or calling. The majority of inhabitants were cultivators or

workmen But there were in addition to these, merchants and craftsmen who formed guilds for their own protection. The history of the origin of these guilds, their purpose and their organisation will be described in detail in a separate section entirely devoted to it.

As to the causes of the rise of the industrial village, we have but little information. It may however be suggested, that the main cause which of he numerical villings, contributed to their growth was that before the development of industry, the industrial population was attached to the village, earning their livelihood by supplying the requirements of the agriculturists. As will be shown later on, this was the case in most vi larges of Panini's time. With a greater demand for the products of their labour, they found the opportunity of freeing themselves from the lutelage of the agricultural interest. This was most propably opposed by the villagers, who found the retention of the turalised industry to their advantage. This selfishness on the part of the villagers made the craftsmen units into corporate organisations and they withdraw to places where they had better opportunities of pursuing their own occupation, unmolested, and without any opposition from those classes whose interest it was to keep them in a state of tutcinge.

RURAL ECONOMY AND AGRICULTURE:—As has already been said, the village remained the centre of his for the mass of the agricultural population, the industrial population mainly congregating in towns or in their own villages.

The village arrangements remained practically the same as at the end of the previous period. In the centre was the subabited portion containing the homestead of the villagers. Around this subabited portion was the

village field (Kyetra or Khetta) and, as far as we know, this village field was wider in Magadha (see Van I, arrangament) 287, II 186). As to the arabic land, individual ownership was fully established and the owners or occupiers of the plots cultivated their own fields, aided by their family or with help of slaves or hirelings.

LAND As we have shown stready, in the previous period there was a feeling against the land transfer (Satap, Br. XIII, 7 15) but in this period we find that gradually this opposition had died away, so far as this transfer or transaction was carried on between members of the same village. Thus, according to Mrs. Rhya Davide,

- Land could be let against half or any other stipulated share of produce. (Apastambe. D S. H. 11, 28, I 6.18).
- s. It could be made over as gift to another.
- 3. It could be sold Vin. 11. 158, 159)

U. R. A. S. pp. 860. 1901,.

Opposition to the introduction of new-corners still remained, as is evidenced by passages of the Arthusatra.

ROYAL SHARE AND ITS COLLECTION. Of the raw produce a share was given to the King as annual lithe. This royal share which is found in pall books as well as in the Dharmasutras varied according to different authorities (D. i. 87 see also Vatischa, Db. Su also Gautama, Gh. Su, X 241. Probably it varied with different localities and during successive ages.

ROYAL GRANARIES. The produce of fields was taken to public granames for the excision of the royal tithe before taking these to the berns of the respective owners. This payment in kind is apparent from the description in Kurudhamma Jataka (276) and the royal official who measured out this royal share was called the Drogamapaka.

STOCKS TO WARD OFF PUBLIC DISTRESS. Eings seem to have kept special granates for organcy (Indian Antiquary, 1896, 261). This was continued by later kings as in proved by the evidence of the Arthumatry, which directs the retention of ball the annual produce in royal granaties, for the relief of distress arising out of famines. Kings provided poor persons with food and seed corn to enable them to start farming—(D. 5, 135). In the next period we find confirmation of this from the Arthumatry. (See, Sobgeers Plate, Supra, Ind. Ant., 1896)

Occasionally the king made over the lithe to others.

(D. 1 Sy). In the oldest Pali literature we find innumerable grants of villages (so Bhogas—Jatgirs f) to the Mahastlas who held them as Brahmadeya land and were mostly Brahmins (see Dialogues of the Buddha,—In the Ambetha Sutta we find Politharasedi of Uhkantha enjoying such a Bhoga) | occasionally we hear of Kastries Mahastlas.

VILLAGE HUSBANDRY; CORPORATE UNIT As before, the villages had their common grazing ground and common herdsmen (see M. 1. 123). Boyond this belt of land was the Arapya which was a sort of no man's land frequented by hermits, wanderers or tobbers. The village was not only a self-sufficient whole but was regarded as a corporate unit. Passages of Visitipha Dharmasatta speak of the village as a corporate whole and we are told of fines being imposed on them (§ 5. Db. S4. 111-4).

The villagers had a voice in the management of their own affairs, though by the time of the Jatakas the village headman was no longer an elected official, but a man appointed by the king. This officer, the Gaman or the Gamabhojaka, collected the royal does and often tried to cheet his master.

Villagers co-operated to dig wells or to construct embanhments or to build roads, though communal cultivation had long ceased to exist. Thus from the Kulāvaka Jetaka we know that the villagers co-operated in raising embankments or digging in wells or raising temples. Similarly, the Lotaka Jataka (41) and Takka Jataka gives us the story of the establishment of a village school and the construction of a hut for the teacher at the instance of the villagers. The Maha-ummages Jataka (546) describes the establishment of buildings of public utility, by subscriptions raised from the villagers. The raising of subscriptions for works of public utility is further proved by the evidence of many Jatakas and is amply confirmed by the evidence of the Arthaustra.

The affairs of the village were transacted by the villagers who met together for this purpose. In case of division of opinion, the voice of majority provailed (see Sunits Jutaha :63 and Ka ava Jataha 224)

Village elders administered justice in petty cases. The Judicial authority of the village elders remained till the end of the Hindu period.

Lastly, another interesting piece of information from the Javakan goes to confirm fully the corporate character of the villages, namely the practice of contracting or raising a joint loan in the interest of the villagers. This is mentioned in the Gabapati Jataka, where we are told that the villagers contracted a loan (of an old cow) from the Grama-bhopaka.

CULTIVATION, FREE OWNERSHIP—There is reason to believe that most of the arable land was cultivated by peasant proprietors (Khettapati, Vatthupati) who were free men. In later Buddhist literature cultivation of land by peasants for princes or capitalists was regarded as a mark of social decay (Jat. no. 339). As yet there was hardly any stigma attached to the higher castes engaging in agriculture. In the Dharmastirus we find permission given to poor Brahmins to engage in

enliamation or cattle-rearing, though these two were the poculiar occupations of the Valtyse and Sudres and were regarded as being detrimental to spiritual advancement. The latake evidence too goes to confirm the fact that Brahmins engaged in agriculture and occasionally ploughed with their own hands (see Somedatta Jutaku (211) and Urage Jataka (254). in the Suttanipeta we have the story of Kani Bharadvaja, a Brahmin cultivator of Ekanaja, a Brahmin village in Dahphina. Magadha. This Brahmin according to the testimony of the Sutta was a cultivator and had five hundred ploughs and the requisits number of oven, in addition to a large herd of cown. The account is really interesting, were from it we know some thing of the agricultural methods of those days and find mention of the plough (Nangala , the oven-team, the yoke (h nga) and the good Pacana). From another account e.g. the Dham've. Sotte, we have a contemporary description of the ideal happiness of an agriculturet house holder. In course of a dialogue, a cultivator speaks of his wealth to cattle, his miles cows (Dhenspa Godbarani, Pareni), his stock of ripe grain and such other things. He expresses his self-satisfaction at the fact of his being his own servant, and no body also a slave (Atta-vetana-bhato-Atmavetanabbria). already stated, we find Brahmon in the Jatakas, both as holders of large estates and also as peasant proprietors (see J. R. A. S. 1901.)

CULTIVATED PLANTS —As to the cultivated plants, most of those mentioned in connection with Vedic agriculture were cultivated. In the Sütres of Papini and in other Buddhust and Hindu works we find the names of most of these enumerated e.g. Dhauya, Vichi, Godhuma, Mudga, Mass, Yava, Massira, Kulatthu, and other plants. In the East rice remained the staple article of food and so rice was extensively cultivated. There was a large cultivation of sugar-cause, fruit trees, vegetables, and of flowers. Rich

people kept garden of flowers and fruit trees. In addition to these there existed a large cultivation of various aromatic plants, spices, ladigo, and fibrous plants, as we shall see very soon. In the next period ludian pepper and spices were exported to the western markets where they were highly prized. Indigo was used for dyeing cloths and garments.

PIEROUS PLANTS -As to fibrous plants, cotton, (Karpasa) Sana, (hemp) and lines were largely cultivated during this period. Sana is mentioned in the grammer of Papini. This was largely used in addition to lines, the use of which in the previous period has been explained. As to entton, its cultivation was probably introduced during the parlier part of this period. As we have said, we find no mention of cotton in Vedic literature. Its earliest mention is found In the Asyalayana Stauta Sorra, and later on in the earliest Buddhist literature and in the Dharmasaires cotton garments are respectedly mentioned. Thus the Mahavages mentions Kappasika garments, in addition to Tunka (quilts, stuffed with cotton woods. In the Dharmasatras, Course. Karpasa is repeatedly mentioned in connection with the description of exemicial dress and of the secred thread to be worn by men of the three higher castes. There is reason for becoving that Karpana was well known in India and was largely cultivated before the sixth century B C. and cotton garments were largely Herodotus who wrote his history in the 5th Heed. century B. C. clearly refers to the fact that Indian soldiers in the Persian ermy wore white cotion cloth. Cotton was indigenous to India and the other nations of entiquity learnt its me from the Indians. This is proved by the way in which Herodotus mentions it. Thus he speaks of "wool growing on trees, more beautiful than that obtained from sheep." (Harod, History). As has been said already the word Kapas occurring in the old Testament and meaning vegetable cloth (see Esther 1. 6) in apparently a Hebrew rendering of the Sanskrit Karpasa which the Hebrews borrowed from the Hindus. Similarly, Latin Carbason is a corruption of the same Sanskrit word. The large cultivation of cotton and its extensive use in India is proved by the Arthutastra (4th century B. C.) where we find that by the time of its composition Vanga, Value, Matherá, Apainnta, Kalbga and Kasi were great centres of cotton-wearing (Kaupiya, p. 8) text. 188 Ed.)

SILK —Another industry which grew up during this period, was the culture of alk worm. Garments of alk are mentioned in the Majihima-sila, and in Papini the word Konseya (meaning alken) occurs (P. S. IV. 3, 42.). In the Blicking Patimokkha (on Edeka-lomavagga) we find the word Kosiya-missakam (meaning mixed with silk). All these go to prove that the silk industry existed in India before the 6th century B. C. or even earlier. In the Dharmacotras too we have repeated mentions of silk garments (see Vanistia Ch. XI 66).

Whether the silk industry was introduced from China la

e disputed question. According to Chinese tradition, one of their queens introduced the cultivation of the mulberry plant in 2240 B. C. Kamidya who mentions the slik industry in eastern Indea mentions also Chinese eilk (Cros-patia and Cros-bhūmijah; Kam. P. 81). Recently this question was discussed by M. M. Harapravida fastri in his article. "On the contributions of Bengal to Hindu civilization" published in the Journal of the Behar and Oriesa Research Society. To decide whether wik industry was imported from China or it was of local growth is very difficult. The most reasonable view would be to hold that apart from imported Chinese silk, the Indians produced silk

CHAPTER III

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INDUSTRY

In early times mechanics and craftsmen were attached to the village and earned their living by earling the villagers. This was generally the case in the ordinary agricultural village and in this case industry still retained its rural character. Several sources of Papint refer to craftsmen attached to the village. Thus the Sutras "Gramah Silpini" (VI. a. 6a.), clearly points to the existence of craftsmen attached to the village. Another Sutra mentions a village carpenter Grama-hauta bhyam on Taliph V 4 95). Beyond this the Suras do not give us any more information, but if we depend upon the Gapapatha or the commentaries, we find mention of a large number of mechanics and craftsmen, along with servants of lower grade, who ministered to the wants of villagers. This practice continued in many parts of India and exists even in our own days.

SEPARATION OF THE INDUSTRIAL ELEMENT. In earlier ages this practice was almost universal. But gradually, with the advancement of industry, we find a definite tendency on the part of the artisans to separate themselves and to found organisations of their own. By the middle of this period, industry in most cases definitely passed the rural stage. Artisans and craftsmen found it convenient for them to free themselves from the village tutelage. Dependence on the village made them entirely their servants and compelled them to subsist on the occasional

doles and remnnerations according to the whim of the villagers. A better organisation, on the other hand, enabled them to find out better opportunities for their crafts. They could work more, produce more, and send the products of their labour to other markets than the village.

The growth of towns and town life, the development of commerce, internal and foreign, the greater demand for manufactured articles, all these contributed to the growth and the volume of the industry. The industrial population became separated from the agricultural villagers and became nettled in towns or in valages which became centres of industrie) life. They organized guilds and further developed their corporations which almed at securing Cr owsh of MAUSINE. better eportunities for the realisation of their Meals. Almost all the industries were organized into gui de-Craftsmen too had similar organisations. The establishment of these guilds contributed to the development of industry and the prosperity of the industrial population. The chief industries were the following :-

THE WEAVING INDUSTRY

 Weaving includes weaving of cotton and silken cloth, ambroidery and the manufacture of blankets.

The weaving industry attained a very high development In addition to wool and linen mentioned in the Vedto period, cotton and silk fibres were largely used in the manufacture of cloths and garments. In the earliest Buddhist literature of this period we find weavers being employed to weave cloths for monks. (Cirars, see the Patimokka. we also hear of garments of wool. These seem to have been very cheep. In the Bhikkupt retimokaha four, and two and a half Keraus are set down respectively as the price of big and small covering pieces for nuns. We also find mention of Kappanka garments (of cotton) and of Kesevam tulken garments. In the Manhama Sha we have a list of resions kinds of cloth and blankets e. g. Gonako (goat's-hair coveriets) Cittika, Packa, (white blankets) Patalika, Tobba (quits stuffed with cotton) Vika (ka , with figures of hons &c) Uddalomi (with fur on both side), Ekantalomi (with for on one side , Koseyyam saken). Kunakam (carpets). As to the weaving industry, we know further from the avidence of the Therr-gatha that the fine wilk and mustin cloth of Benarus was highly proped in those days. Cotton was cultivated in large fields near Benares (see Tundila lataka 188). The Jajakas, too, speak highly of the cotton textile of Bemiles. (Madiyaka Jataka 190) According to some Juakas the price of cotton cloth ranged up to 1000 pence. (See Guna Ja. 157; Therigatha Chap. XIV.) According to the Vinaya Pitaka, the cotton cloth of the Sibi country was of a high quality (M V V'II e.). We also hear of rogs for elephants and horses.

THE SMITH AND MANUFACTURE OF METALS

2. The smith's industry.—As to the smith's (workers in metals industry, the Kammara is mentioned in the earliet Buddhist Literature. He was, according to Mrs. Rhys Davids, a general crafts-man in metals, and manufactured various implements of iron e.g. wespons, ploughshares, axes, saws, knives etc. and also implements and utensits for household purposes (J. R. A. S. 1901, P 864) and even made ornaments of gold and silver.

In addition to the metals already known or used we find the use of various alloys. Of these alloys, Keman is mentioned in Papini (IV 3. 168; 5. 183) and in the earliest Buddhist literature. It was used for making utenals and other household implements.

Jewellers and workers in precious metals also existed. They made gold and silver ornaments and produced works of high value which were prized by women of nch families. Precious stones, gems and pearls were largely used for the making of ornaments. The Jataka evidence throws some more light on the art of the south. Thus the Saci Jetaka (387) mentions a swith making gold images. The Kusa Jataka mentions a smith making gold images. The swords of Datarga were famous for their high temper and fine edge.

CARPENTRY

- L. Carpentry.-In addition to the ordinary carpenters who were employed in making house hold furniture or other wooden articles there were skilled workmen employed in building carts and chartots and in building hoats. As to the building of wooden ships we have some reference even in the Anguttara Nikaya which is found also in the Sampddavanija fataka (466). Houses were often built of wood and in these the skilled workmen were called upon to show their shilled merit. The Antischta Istaka (156) mentions a golid of weavers who hved near Beneral, and there collecting timber from forest, made house-hold furniture and even house parts, posts etc., which were afterwards joined together. As to house hold furniture for sich men we hear of the Pallanko and Asandi. The connection of the expenter , Vaddakt ; Maha-Vaddhahij with the Thepatl le not known.
- 4. Pottery.—The potter is repeatedly mentioned in the Buddhist literature. The pottery work and designs attained high development.

In addition to these, we hear of workers in stone (Rhys D.p. 90) whose work attained high development during this period and who designed and built houses, carved pillars, and produced work of high value (Bud Ind. P 90), shoe makers making ordinary shoes or embrosdeted suppers, men employed in making ornaments and jewellery, tvory workers, makers of hows and arrows, stone-masons (Passas kojtaka), men engaged in distilling wine or preparation of sweetmeats etc.

The Jatakan throw some more light, and give us details showing the multiplication of crafts. Thus in connection

with workers on stone, we hear of the Prepar-kugaka. Some Jarahas point to mechanics setting and New crafts areas. ming marble slabs. (No. 153 and 157) Brickmesons were known as lithaks-weddbakt. The stone-mason often produced works of superior skill. Ivory-workers produced various articles, ornaments and toys. One of the centres of Ivory-work was at Beneres (See Silavannega (72) and Ktetve (151) Jatakan). This industry was located in a particular portion of the city which was known as the ivory. worker's street (Danin-knen-vithi)-(filavannage intakn no. 72 . With the growth of the crafts there was a division of labour. Thus the Jataka evidence shows that in those days, how and arrow-making which employed a large number of mechanics, involved three different operations and onployed three sets of people. The syidence of some Jatakas show the making of hows from the horn of enimals, owing to Its Sexibility See Assertes J t. 184 and Sarabhanga Jat. 5021.

Wine-dist ling, too, was the occupation of a large number of men—since the drinking of wine was common in those days. Various classes of liquous e.g. furs. Maraya, Vāruşi, Kapotika and other varioties were used by the people is all festive occasions. Of other people, not directly concurred with industry proper, may be mentioned painters—who excelled in their art. See Mahammagga Jataka (546 and Sudhabhojana Jataka (535). Cooks, confectioners, potters, and dyers existed and carried on brisk business.

The rise of these industries was, as we have mid, followed by their localisation in particular places, favourable for their growth and gave rise to industrial villages. We have incomerable references to such movements of the population in the jutakes. Thus is one jutake we are told of a village of smiths. Another tells us of a village of carpenters (Mahavaddhakigama). Similar organizations were also common tenong other sections of the population.

GUILDS

The necessity for interdependence among craftsmen gave rise to something more than a more localisation. Men of the same trade or occupation not only congregated in the same localities, but bound themselves to each other importance of by the formation of corporate organizations, known as guilde, which are found in almost all countries and le all ages. The guild was not only a union of men, but in it there was a harmonious resociation between labour and capital. In Indus the movement towards guild-organization originally began towards the close of the Verlic period proper, but it was during this period that the guilds came to play an important part in various aspects of social life.

As to the rise of guilds which are closely associated with the growth of industry, we find their earliest mention in this period, in the Setres of Papiol. There, we find four words e.g. Gaps, Pégs, Viste, and Sengha (V 3.) in addition, Papini mentions Ayudha-jivi-sanghas and speaks of the Yandheyas. In early Pall literature too, we find the words Sangha, Pags, Seul and Gaps (see Bhikkhunipstimokkha, Ch. s.). But unfortunately for m, we have no detailed information about these unions, which may be of real help to us to find out the exact nature of these organisations.

As to the word Gana, it is difficult to find out its meaning in the earliest Buildhest literature. It probably meant any corporation or union of individuals for religious or any other purposes (see Bhikkimpi-Patimokkha; Bhojana-vagga). Gana is often used in the sense of a' religious body of mon of high position. According to the Kankhavitarany words denoting. Gaps was a body of men of high position: Poga was a religious body (Dhammagapam) while Seni was a corporated union of merchania. Again, the use of the word Gaoa in the sense of religious body is continued in later works in the same sense. Thus in Milinda, the King enquires whether there Ganas. was any Samana-Babamana -- head of Sangha (Sangh) leader of Gapa (Gapt) or Gapa-teacher (Ganactriya) who could despet his doubts. In reply he was told by the 500 princes that there were the great six e.g. Pürana Kussapa, Makkhalt Gosala, Nigantha Rataputta, Sanjaya Vellanhiputta, A ita Kesakambali, and Pakudha Kaccayana. They were all heads of Sanghas (Sanghino), leaders of Gapus (Gantoo), teachers of Gana (Gapacariyo). The Milinda also speaks of various Grass or Hindu sel gious sects, e.g. worshippers of Vasudova, and the dancers (the Nuccestes P son Tranckner). It is curious to note however that the word Gapa is only once used in the sense of a corporation in the Arthamstra, and in the Marabharata, it is used in the sense of a positical corporation. From the evidence of later literature and of fescriptions we know that some of these Gapes were powerful corporations of traders or merchants.

As to the word Sanghe, it is used in the sense of a religious corporation to early Buddhest and Jam literatures. In the sense of a political corporation it is used in the Arthaestra where we find the mention of commercial and co-operative Sanghas too. (Arthaestra pp. 48 and 485). The word is used in the Mahabharata in the sense of a political confederation. The Yadava confederation is called a Sangha and Srt Kyapa is called a Sanghamukhya.

Of these four words, two, viz. Gaps and Sangha were thus

thed to denote any corporation, e.g. unious for political or other purposes. But from evidence which we have at our disposal we know that the words Paga and Srani (Scni) were generally used to denote corporations of merchants, artisans of work-people or other unious whose main object was to gain wealth by trade or industry. Some of the Sranis however became powerful corporations and came to have troops of their own. This is proved by the avidence of the Mahabbarata and the Artha- stra (see Assumayanga Ch. 7; also Arthatestra P 341).

THE IMPORTANCE OF THE GUILDS -From the evidence at our diposal, it would appear that the age was one of great corporate activity. Alike in politics as in social and in economic life we find the influence of corporate organisations. The causes which led to the formation of these bodies are not far to see. First of al., there was the need for protection against the tyranny of princes and other powerful individuals, then, there was the desire for the attainment of proper opportunities for the Power of the mandic. realization of the aims of life. These led to the formation of these bodies which became powerful shough to ensure their own protection and to check the high-handedness of men in power. Their power was fact and Kausilya in the 4th century B. C. refers to the danger of provoking these bodies and says that corporations (lit. men banded in leagues or unions-Sreni-manusyth) are intolerant of calamities (opprocision? and are perverse (viperitah) and it is dangerous to provoke their anger (kope maha doesh)

From the early Buddhet books and the Dharmasütras it would appear that the chief industries were all organised in guilds (see Rhys Davids, Bud. Ind. p. 90, J. R. A. S. 1901, p. \$65) and the word which is generally used to denote these guilds is freel (Sepi) and Paga. Very little is known however

as regards their constitution or internal organisation from the earliest hooks. Only stray informations are fornished. Thus, according to the Vinaya Peaka, the guild was entitled to arbitrate on cartain occasions, in disputes between its members and their wives (Vin. IV 216). In the Adgultana Nitaya we find the word Paga-gamesian, which means the head of a guild (Gamasi-leader Of the Dharmastitras, that of Gautama refers to the validity of laws and customs established by the guilds of cultivators, traders, senters, herdamen, artisans, and craftsmen (Karavah—Gau. XI. 20, 21). Vasisha speaking of the validity of Jaudharms probably refers to the customs of these guilds (Van. 17, X(X, y) It is probable that is the days of Vasisha, the guilds were corporate bodies whose existence and whose customs and privileges were

recognised by the kings of those days. According to the same authority, the heads of guilds occupied a high place in the royal tribunals. The Arthametra, too, which was composed in the 4th century B.C. gives us valuable informations as to the constitution and working of these guilds. From the evidence of all these works it would appear that there were guilds (Sangha, érent, N kays) of artisans, craftemen and work-people. We hear of guilds of weavers, of washermen, of goldsmith, of brasters, medical practitioners and of labourers.

As to the constitution and organization of these bodies, we get more information from the Jitakas, which seem to have preserved old traditions relating to these. In these we find repeated mention of the 18 guilds, which are designated by the word Sent (Seniyo) and from these we know further that each of these guilds had a chief (Jephaka or Pamukha), though we have nothing which trables us to find out the distinctions between the functions of a Jephaka and those of a Pamukha. The word Jephaka may be rendered into English by the word Eider

or Chief. We beer of a Kammera-Jethaka (367 Suci. Jat.) Maiakara-Jethaka (Kulmasa, Jat. 415), Vaddhaki Jethaka Completedor or (see Samdda-vānija Jat. 466) and Satthavaha-organismos. Jethaka (Jaruda-phna no. 256). We beer even of thieves, and of caravan-guards having their guilds ruled by Jethakas. Thus in Satapatta Jat. (279) we find mention of a Jethaka who, being the leader of 500 thieves and outlaws, exercised a great authority over its members.

These guild-heads were often great favourites of the kings and in the Uraga Jitaka (152) we find Position of two guild leaders, as being included among the alders. Kneals mahamatras. In the Suct Jat., the leader of the black-smiths is described as a Rassvallable, of those days. They were the exponents of class interests and often represented the interest of the guilds before the king. In one of the Jatakas (No. 445) we find one of these headmen appointed as a lord of the royal treasury. Men of the gulid often essembled to settle desputes. The guild bad the power of arbitration in cases of dispute between members and their wives. Guilds could take apprentices who were often rewarded for their interligence and merit. According to Rhys Davida, disputes between one guild and another. Sens-bhandans (see Uraga Jat, 154) were in the jurisdiction. of the Mahasetihl or the Lord High Treasurer, who acted as a nort of chief Alderman over the guilds (Rhys Davids, Bud. India. p. 97).

LOCALISATION OF INDUSTRY AND INFLUENCE ON TOWN LIFE

Trades and industries were thus localised either in separate villages or in particular portions or suburbe of the towns. In early literature we have very scanty information as regards this, but we may infer that this localisation of industry was completed with the establishment of the guild. In previous chapters we have many times referred to the cases and craft villages. In certain cases when a village coninference of eleted mainly of the craftsmen of a localised leader and a village-headman were vested in the same person (see Jat no. 387, which speaks of the head of the village of tooo smiths being a favourite of the king of Benares).

The influence of the rise of the guilds on the city was immense. Thus, the city became an agglomeration of several quarters, each designated by the name of the preveiling industry in that quarter. We have referred to this in some previous section. Thus we have mention of "an ivery-workers' street," "the smiths quarter," "the weavers' quarter" "the Vanya quarter" etc. This gives us a picture similar to that of medieval European towns. Even now in many Indian cities we find practically the same state of affairs. Unfortunately for us, the material at our disposal is so scanty that we are not in a position to give a picture of the city arrangements in those days. In the Arthessera we have more precise information on this head,

In all important matters, the guild interest came to be consulted. Their customs were recognized and the guild-beads and as assessors in judicial cases, and their opinion was freely taken by kings. They fixed their own profits or wages. Beyond this our information does not go and we know not whether the guilds influenced the economic condition of the city any further, by their privilege of controlling the supply and price of articles. Probably these never came to be regulated by the guilds. Similarly, we do not know the conditions of entrance into guilds or other interesting details.

CHAPTER IV

Ī

TRADE AND COMMERCE

In this period there was a great development of commerce, both faternal and external. Foreign trade developed, One of the Sütras of Pasini refers to trading with islands (cp. Dvalpyo rapit IV, 3, 10). From other Sütras we know of merchants trading with certain parts of the country (VI. 1. 15).

In the egricet literature of the Buddhists and Jains, we meet with the word V. He meaning merchants in general. Some of these merchants traded with foreign countries and carried their goods to their own vessels (Semodds-vanilo). The Nirgyns, too, speak of see-voyages to distant foreign lands but details are lacking until we come to the period during which the Jutakas and other later books were composed. As to circumstantial evidence, there are supposed references to Indian goods in foreign literature which go to confirm the existence of a commercial intercourse with the people of Western Asia. Thus, in Homer we find the word Kassiteros meaning tin, and this is an exact scho of the Sanskeit equivalent for tin (Kastira), the book of Kings (see a Kings X. 11-22; Old Testament) we have references to goods brought from Ophir by the ships of Solomon. Of these, the equivalents for three things e.g. Tukhelm for peacock, Kof for monkey, and Shenhabhim for Ivory are distinctly non-Hebrew and bear a close resemblence to Sanskrit and Malayalam words (e. g. Tukkım-Tamil, Tokic or Skt. Sikht; Kof-ekt.-Kapi ; babbim-skt. [vka] denoting these three things (see Max Miller

Science of Language Vol. II. p. 136 and 188; also Grammer of Dravidians Languages by Caldwell, p. ot). Paffelogical weidenen. This led to the identification of Ophir of the Bible, with Supara or with Aburia on the west coast of India-Again, Dr. Battler's discovery that a large number of letters of the Indian alphabets (Brahmi) bear a close resemblance to certain letters on Assyrme weights and the presence of some of those on the Mesha inscriptions of the Vilth. and IXth. can. B. C., presupposes an extensive commercial intercourse existing between India and the recions about the Semitic lands in the neighbourhood of Sumerin and Syria. Mr. Kennedy in his published in J. R. A. S. 1448 has proved the suistence of an extensive commutes between India and those portions of Western Asia about the 7th, century B. C., though according to bim, there is no archaeological or literary evidence of a trade with India previous to the VII can B C. The evidence of some of the Dharmestires goes to prove that ses voyage was not unknown among the Indian Aryana. Thus Bodbawant (see Ch. I) in countersting the condemned practices of the north, speaks of the existence of the custom of waking 204-voyages among the northern Brahmins, As to the avidence of the Jitakas, one of these stories speaks of a voyage to Bavern, (Babylon) another (the Valabases) describes a voyage to Tambapasai (Caylon). These have already been mentioned. (See J. R. A. S. 1898 place Bud. Ind. p.p. 114 and 16) Another Jaista (the Mahyanaka) refers to the voyages of marchants to the land known as Suvapas-bhuml, and now identified with portions of the Indo-chiness te dife. peninsula. The Losska (41) the Schmissman goldenet. (190), the Valabram Jat. (196) the Dhammaddvaja (184), the Catadymu (419) the Supporate (463) the Saturddaysorts (466) the Papers (5:1) and many other Jarakas, give us too vivid Ameriptions of the difficulties of sea voyages, or the

distress of mariners, on the ocean, to be regarded as mere febrication.

From the Jataka evidence we may come to the conclusion that the vessels were of fairly considerable area. One Jataka indeed, the Samuddavioljo refers, to the voyage of 1000 carpenters, all in one vessel, but this may be taken to be an exaggeration. The vessels were of three masts (Kūpeka; see Schnissum Jāt. 190) and carried sails and anchor, (lankars), riggings (yotiani) and other contrivances."

The ports of departure were many. The Louka Jalaka (41) speaks of the port of Gambhirs (Gambhirs pattana). Bharchaocha, Roroka, Sopraraka, Kavira-pattana were the other ports of departure of vessels. Some of the merchants indeed carried on a coasting trade, while others journeyed across the ocean. At sea, versule were under the command of Niyamakaa, and were guided by skilled mariners, who noted the position at sea by marking the position of planets and stars (Vannu-paths). The compass was unknown, and consequently it was difficult to find the direction in which the vessel was steering. In times of danger, when there was no sign of land, crows were let lose (see Bevers and Dhammadhvaja, 339 and 384). Marines were often shipwracked and cast on unknown islands. Occasionally reseate suffered from submerged rocks or marine volcanoss. The Jutakae tell us practically nothing about the principal commodities. Probably the exports consisted of Indian cotton, (as we know from the word Sinthus in Amyrian, Standing for cotton goods), birds-(e.g. peacocks; see Bavera [8t.) ivory and other raw produce of the country.

⁴ The Sankha Jinaha, speaks of a vessel for cebits long. The Mahitumragga speaks of 300 weights building thirts. The demandant given obers are evidently exagginated.

INTERAL TRADE

The commerce of those days may be considered under three separate heads.

- e.g. (1) Trade between distant country parts.
 - (2) Trude within local areas.
 - (3) Retall trade in cities and in villages.
- I. Trade between distant country parts was in the bands of adventisions merchants, who led great caravans from one part of the country to another. Most of these caravans, followed the great trunk roads, while some merchants used river-traffic in exporting their goods. The goods carried, included the best metal-wares and wespons of Dastros, the fine minlin of Benares and the ivery works and examinate of the East. Many specialised in the trade of one commodity. Thus some merchants traded in spices, others as we find from Papini, carried salt from one part to other. Merchants from the banks of the Indus brought herses to other cities.

The caravane consisted of bullock-carts, laden with goods attended by the owners, and were guarded by their followers. We have repeated mention of caravans consisting of 500 and even of 1000 bullocks. Merchants travelled long distances to reach their destinations. In one Jataka, we find a merchant travelling from Sravasti to Rajagrha. Another mentions ivory-merchants of Benares moving to Ujjain (see Guttila 145). The Gandhara Jataka refers to the journey of caravace from Videha to Gandhara, a distance of more than 1200 miles.

CARAVAN MERCHANTS :- Most of these Indian merchants who moved with their goods in great caravans from one part of the country to another, elected one of their members as their leader and this man was called the Satthavaha or carvavan-leader. The Jatakas describe the difficulties of these caravan-merchants. Robbers often looted the caravane. The Satti gulma Jat, refers to Оприниматически. the village of 500 robbers whose profession was to look caravans. Moreover according to the testimony of these books, these merchants combined for the purpose of a long Journey, had their own caravan-guards for the protection of their lives and goods and these were paid by the caravan as a whole. These caravan-guards are repeated y mentioned in Jatakan. Occasionally, we find Brahmins acting as caravan-guards. (see Dasa-bishmana, Jat. 495) In descrite or in unknown places the landpilots consulted the stars. During the heat of summer, merchants rested during the day and proceeded with their ourney at night. Occasionally they (see Jat. 84) had to cross deserts or donse forests. The trade-coutes which were used by these caravans have already been described.

Other merchants carried their goods on board vessels, and this use of water-traffic for purposes of trade is proved by the Jataka evidence. Thus from the Culissethi Jataka, we know of a merchant who took a vessel to Benares, while the Mahajamaka Jataka suggests that in those days the Ganges was navigable by river crafts of considerable size, and merchants from big cities on her bank came down right up to the sea.

The halting places of these cavavans seem to have been marts of exchange, where many of the merchants sold or exchanged their goods. From these towns these goods were redistributed to the inland regions and probably

the cities were also the centres to which local products were carried for sale and exchange.

II. Distribution of local produce; For the distribution of local produce, these were sent either to the great cities or to the Nigemas or the market towns.' These seem to have been frequented not only by the small dealers but also by wholesale purchasers, who purchased in those markets. The price of articles was settled as a result of baggling (See Bayers Jat.) between the parties and it seems to have varied according to demand and supply. We have instances of wholesale purchases, though the information on the head is rather meagre.

Iti. For local cale both retail and whole-sale, there existed shops (Apanas) in the cities. These shops were mostly owned by single merchants.

Of merchants some specialised in the trade of single commodities. Of such Patien refers to salt-merchants, and spice-merchants, (Lavsoite, Salainka, IV IV 5t to 54). In addition to these, there were retail shop-keepers, who had their shope (Āpapa) in villages or towns and sold various articles of every-day use, and also retail traders and hawkers who moved with their goods on carts or donkeys (see J. R. A. S. 1901, p. 873). As to the shope (Āpapa, Papyāgara), we hear of some for the sale of the textile fabrics, groceries, and sellers of flowers, graine, and other articles. Hotels and taverus too existed.

It is difficult to find out the exact meaning of the word Nigama. Mrs. Rhys Davids (f. R. A. S. 1921), denies the existence of markets or of market-towns. According to her "no clear references to market places in terms or market-towns or to markets as periodical or personnent are found, nor may word equivalent to market is as yet forthcoming. Also "there is no markets in the Jacabas of any rural notitation resembling the still surviving bacter-four or hant."

(see Vin. II. 267; IV. 248 and 249). Slanghter-houses, ale-houses, and hotele for the mile of cooked meat and rice existed. As regards these last, we have repeated mention in the Arthaeistra and some early Buddhut works (see Arthaeistra hook II, and Vinaya. I. 20, II. 267. D. 22). The Arthaeistra mentions slaughter-houses for the cale of meat, drinking-houses, ale-houses, hotels, ahope for sale of cooked rice, meat, and other kinds of food. (Note the words Panyagara Audanika, Pankamuseike).

Seilers of vegetables and other minor commodities brought their goods and halted at the city-gate and hawked thence for sale. So also hunters and debermen brought ment and fish from outside to the markets in the town or carried from door to door.

NO REGULATION OF PRICES:—As yet, however, there is nothing to prove a requisition of prices as we find in the Arthetestra or in the later Smrtis. According to the Jataka evidence, purchases on behalf of the king were made by a royal officer, and the price of these was settled by a man named "Agghabtraka" or the court-valuer. Whether this was the germ of the later system of price-ragulations by the king we do not know. As a matter of fact, we have no mention of such interferences by royal officials, neither in the Dharmanutras nor in the Jatakas, nor in older Buddhist records.

LEVY OF DUTY:—The valuer of Agghabaraka, according to the latakas, also assessed the toll on articles, e.g. of a twelvth on local produce and a tenth on imports from abroad. The toll was collected by the Valipragrahakas and other minor officials. On wines, a duty was levied and this was often collected by the village headmen.

BUSINESS ORGANISATION .-- Apart from business ex commercial dealings conducted by single individuals, we

find some information as to existence of joint undertakings. Men often joined such other, till the completion of their journey. Thus from the jutakes we learn that carevan merchants or sea traders entied for this purpose. Several Jutakes s.g. the Collectiful Jutakes (No. 4), the Küpeveyile, (No. 203) the Serivanna, Mahajabakes Jut. (No. 539) Mahavaoija (4 10) and the Jarudapuna Jut. (No. 236), all seem to testify to the tendency of merchants to units together for specified commercial undertakings.

Thus the Culissents jat (so, 4), describes the joint purchases made by too Beneree merchants from a young man who had purchased the contents of the ship by deposit. ing his ring. The Kajavancia Jataba describes Motor padprinkingt, the spice of two merchants from Benares, who had taken five hundred waggons of marchandise with each. At the end of the transaction we find one of them claiming a double share, which however was disallowed by the other party. Similarly the Suhann Jaraka speaks of horse-dealers of north, who carried on their transacts as tointly. Likewise the Serivacije Jatoka (No. 1) gives us the story of two hawkers carrying on bounces jointly and dividing the pt. We between them. The Mahayanris too, gives us the same information e.g., of merchants joining together and going out in search of treasures under an elected leader. The Mahajanaka Jaraka speaks of similar agreements among sea traders. The Jarudapana 4561 gives us some more information and tells us that not only did the merchants proceed jointly, but divide a treeswe-trove among them, showing the nature of the union

But here one important question comes up for discussion. With the scanty information at our disposal we cannot as yet make correlives sure, as to whether these joint underNo joint stock takings were of a permanent unture, or surpress. They were temporary unions which ended with the end of the undertaking. As yet the evidence at

our disposal points to the possibility of these being of the latter type. This appears to us from the instances of Sambhūya Samutthanam in the Arthusastra where all such undertakings are mostly of a temporary nature.

Probably, real and permanent business organisations or joint-stock companies, which we find in the later Smrti works, as yet did not arise. But anyhow these may be regarded as the forerunners of later partnership organisations and of joint-stock companies. The great development of trade led to their legal recognition in later periods.

CHAPTER V

OCCUPATIONS.

The rise of the industries, as also the development of trade diverted a large number of men to these new means Agriculture, though it of livel bood. remained the accupation of the mass of the population, lost its main attraction, and men began to crowd in cities, attracted by the luxnry and finery of city life, by the chances of getting employment, and by other facilities. The land-less found a greater opportunity in the cittee where they obtained employment easily. Labourers and artisans Rine of too organised themselves and with the advancement of complexities or the requirements of division of duties were subdivided into sub-groups. Diversity of occupation too had an influence on the social organisation, as we shall explain later on.

As to the various occupations, in addition to those mentioned in connection with the different, branches of industry there were men of other occupations—men not connected with agriculture or any of the important branches of industry, but whose services were important to the cummunity. The greater number of these, had come in to existence towards the close of the Vedic period. Subsequently more new occupations arose. Most of these had their own guilds and their own regulations. The following is a list of the professions and intellectual and cultured occupations.

 I. I. The Physicians, Surgeons, Child Doctors: (Vejja, Komāravacca). These men were often highly paid. Thus, Itvaka obtained a fee of sixtoen thousand pieces for curing a Senhi's wife (Vin. 1 272).

- a. Astrologers—soothsayers, omen-readers, magiclans, performers of spells stc.—As in the Vedic period these were mostly Brahmins. The Brahmspile Sutta describes Buddha's violent attack on those people, since they preyed on the ignerance of the ordinary people.
- Various orders of Brahmin Priests whose business, earnings, and luxury, Buildha condemned.
- 4. & 5 Clerks and Accountants.—Lekhaka and Gapaka, Very little is known of these.
- 6. Teachers:—These were highly paid by rich pupils, who on completion of their studies used to pay big feas—often roop kabapages. In the the various centres of learning which existed in those days these teachers had their independent establishments. Students from all parts of the country docked to them. According to the tradition in the Jatahas, Taxils and Benares were the great educational centres of those days. The people of Benares maintained poor students (Punna-sieys).
- II. Next to these intellectuals, there were others, who not connected with productive industries, earned their living by animing rich people or ministering to their habits of luxury. As before, we hear of men engaged in dancing and sluging, musicians, clappers, acrobats, actors in theatres, courtemns, professional boxers, wrestlers, story-tellers etc. The word Naja meaning an actor occurs even in Paplai (IV. 3, 110/129).
- III. Lastly, there were those who are ougaged in various meetal occupations. Of these we have as before the barbers, cooks, washermen, bath-terrants, (Suspaka, mahapaka), shampooers (sasyshaka), various grades of army folk, grooms, elephant-keepers,

garden-keepers, charloteers, carters, caravan-guards, daylabourers, asslore, hunters, fishermen, butchers and slaves. (D. r. 51; Bod. Ind. P. 88.)

Courtesans lived in cities and exacted hig fees from their visitors. Some of them like Ambapals were rich and far from being despised, held a high position in society. Princes and nobies all vied with each other in paying court to them and honouring them. Amburuli and Saabati were the pride of cities. In the Arthainstra we find regulations to control them and an officer was appointed who was in charge of the courtesans of the city. Keepers of rambling houses too, existed and these were frequented by all grades of people. During the period described by the Jatakas, there was hardly any state control over these. In the next period we find an officer appointed by the state to control these houses. Keepers of slaughter houses, and alchousekeepers had a place within the city and plied a brisk trade. Hotels and hotel-keepers too exuted, but information is rather measure.

Occupation, was mainly beneditary, though it could often be changed. From the Jatakas which give us a realistic picture of society we get innumerable instances of such changes in hereditary occupation. But the tendency to follow ones father soccupation is natural and is found even new in our present day society freed from the shackies of old world conservation. In the Jatakas, we find this tendency emply industring the ordinary people. Individuals and families are constantly referred to and described

Occupation of their traditional calling or those of their parents. Thus we find numerous references to families of merchants (Sephikula; see Phala Jat. 54). One Jataka (Visavanta, 69) speaks of a family of Visavandyas (those who treated cases of snake-biting 7). Another refers to a family of Pannikas growers of

vegetable.—Jgt, no. 70) The Babbu Jgt. (no. 137) speaks of a family of stone-masons (Passua-kuijaka). Similarly we get mention of families of weavers, potters. Jst. no. 178—in addition to those referred to), families of actors (Naja Jgt. 212) of forest guards (Jgt. no. 265) etc.

Low caste people (Hims Jacco, vasalas) like Candalas, Nessdas, vegs, Rathakara, Pokkusa, naturally followed the occupation of their family. They had no place in society, and they were looked down upon by men of the higher castes, who would not think of taking to their ignoble professions. Lower craftsmen (Hims-appears too followed their profession. Thus barbers, weavers, basket makers, potters, andt unners adhered to their bereditary means of liveshood. The Vessvas, or the Ambuphas who are hardly mentioned as such in the fatalas, found at profitable to continue their own hereditary calling of trade, banking or agriculture. (Jat. 495).

In the case of Brahmins and Kentriyas, the majority

followed the bereditary intellectual or mintary callings. Some of the Brahman distinguished them by their profficiency in the secred love, and got help from their students or from kings, or occasionally from localities. Others turned astrologers, soothusyers, omen-readers. Some became priest or chaplain to the king, and trained their children in their occupation. The generality of well to-do Kentriyas, trained their sons In the profession of arms, or entered the service of the king. Those however who could not come a liveli-Change of occupation. bood from these, took to the occupations of the Vaisvas and Sudres. From the evidence of the Dharmasutras, it would appear that men of higher castos often engaged in the occupation of lower castes. Thus the Saires prescribe agriculture, cattle-rearing or trade (except in some commodities) for Brahmins and Ksatrivas. The evidence of Buddhists books especially that of the Justin which give us a realistic picture of the society of those days, proves the same (Rhys Davids' Buddhist India. Ch. IV on social grades, p. 54). Thus in the Sarabhanga Jat. (522), we find the son of the Purobita training 58) as an archer and soldier. The Dasa-brahmana Jataka (495) speaks of brahmins being engaged as caravan-guards or in still lower occupations (see also 155 and 222). Some degraded brahmins even turned robbers (Mahakanha Jat. 469). One becomes a hunter (Cullanandika, 222). We find brahmins engaged in agriculture (Jat. 211 and 354) and tilling the land with their own hand, while others reared goats and sheep (413 and 495). One brahmin seems to have become a carpenter (Jat. 475).

In the case of Kentriyas too, we find similar deviations from hereditary occupation. Some seem to have engaged in vedic studies and Kentriya Mahamlas are mentioned. Moreover, there are instances of princes turning traders,

glorists or cooks or potters.

Generally however trades and crafts were largely bereditary and traders and craftsmen in general trained their own sons and relatives in their own business. In addition to paid servants to assist them, they kept these affiliated apprentices. From the Jatakus we know some thing of the apprentices (Ante-vasita). The Ante-vasita was affiliated to the master who was the Acarya, after the example of Vedic teachers. During the period of training, the Ante-vasika, like the Brahmacuries had to reside in his master's house and to perform all the duties entrusted to him. He received his food and clothing in her of services rendered by him.

The Varuni Jataka, mentions an apprentice to a winemerchant who was a friend of Anathapindada. During the absence of the master (Acariya) the work of selling wine was entrusted to him. The Kusa Jataka (531) tells us of an Ikuku prince, who became himself an apprentice successively to a potter, a garland-maker, and a cook, of the Madra king in order to get an opportunity of coming in communication with Princess Prabhavats.

Excepting this, other details about the apprentices is rather meagre. In the case of apprentices of intelligence and merit they were rewarded by their master. Thus the Kusa Jataka, refers to this practice of rewarding of apprentices, and we hear of their getting 1000 Kahapanas (see, Kusa Jat. no. 531).

CHAPTER VI

1

MONEY AND MEDIUM OF EXCHANGE

In this period, there was a larger circulation of gold silver and coper pieces as medium of exchange. Not only do we meet with the old names of Nigka, Salamana, but we find evidence of the rise of a new and varied currency. Of the older types of currency, the Salamana and Nigka are referred to in many places of the Lyanigads and the Salama. The Chandogya upanigad contains references to a Nigka necklane which is conferred by hing Janatruli Pautrayana to Raikha (IV. 2). Katyayana's Stautasütra refere to the Salamana (XV. 181 and 182).

The circulation of the Niekas and Satamanas continued, but a newer currency system came into use, with the beginning of the period. The earliest Information on this head is furnished by the Sutran of Paging who as we have shown flourshed in the 7th Con. B.C. Papini mentions the words Kamsa (V 1, 25 Kamsaterhan) Satumuna V. s. 27 - Satumuna vimiatika-sahasra-vasanadan) Карабрара (V. т. 29 - Вібраса сагуарара заважавнуван) Рара. Pada, Niska (V. L. 14 and V. 2, 110, and V. 1, 40). We also hear of the Vista (V. t. tr.-Visiacca-Suvaroatolaka) for the purchase of goods. In V 2 65 and VI. 2, 55 the word Hirapys is mentioned but the meaning is not clear. (In V. 1 55 Dhanahuanyat kame). That, all of these were coins, some of ailver and gold, others of copper or base metal we have no doubt, as is proved by the evidence of later works. In the case of Vista however we have some

difficulty since we hardly find the one of the Vista or Suvaroa-tolaks in later literature. Moreover the evidence of Papini, is really significant and proves in clear and unmastakable terms, the practice of stamping impressions on coins. The Sura in question is V 2, 120. (Rupadahata pressuratory properties we get the rule for the addition of the yap suffix on the word Rupa to designate both a coin-place bearing impressions, and also to signify a man of fine appearance. Ahata has been explained by the Katika commentary, as bearing impression by stamping "Nighttina—tatanadina. Dunaradan repain yadutpadyate tadahatamucyate itee Katika on V. 3, 120). These stamped coins known as Rupyne or as they are called in praket dialects, Rupiyos obtained a large circulation in the next conturior.

Coming to the Buddhut works, we have repeated montion of the words. Nikhbe, Suvanos, H.raūña, Kahepana, Kamea, Pada, Masaka Kakanika which all designated pieces of gold, silver or of other metals, used as modiums of exchange. In addition, there were pieces of intermediate or fractional value. Thus we meet with helf-Kabapa, a or quarter, and Surange-masakas.

Nikhas—of these, the Nikhas, Suvages and Hirafifes were of higher value and presumably come of gold. The Nikhas, was a coin equal in weight to that of 5 Suvages according to the evidence of the early Pali literature 1.c.

Suvages and 5×15 much about 5×15=40 ratio. That it was a gold coin appears from its very name, "gold" and

The attention of scholars was drawn to the Stra by the Inte Dr. Goldstucker (see Numerosate Orientalia P 39, note 3). This question of stamping has been decreased very enhantswelly by Prof. Dr. D. R. Bhandarker in his Coronchael Loctores on Indian Numerosation (and Suries,)

this compares very favourably with the names "Amel" or the "Louis d'or " In addition to these, we find the word Hirakia. Now it is very difficult to decide the sense in which the word is used. Mrs. Rhys Davids (I R A S. 1901.) comes to the conclusion (after comparing some passages in which Savanot and Hirafifia occur side by sidee.g. Vin III, 219) that they signify gold coins and unstamped bullion respectively. Hitakha perhaps stands for gold in any form, coined or not. A gold-piece of lower value was the Surgous and Suvene mateka, which though not mentioned Harradón. in any of the canonical works, occurs more than once in the Jatakes. Thus the Udays Jataka, mentions Soveres-musky in connection with the attempted tempting of Udayabhadde by her former husband. Again in the Samkhapple Jataka, we find another mention of the Suvrout meaks. We do not as yet know whether there were other gold pieces of intermediate value. (Car Lec. II. P (3.)

One important point to be noticed in this connection is the almost entire absence of the mention of the Satamana. This may be explained as being due to the general acceptance of the standard weight of So ratis to the various localities of northern India.

THE KARSAPANAS.—The next class of coins which obtained general acceptance was the Kabapasa, and its fractional parts. This Kabapasa or Karsapasa was so called because it was of the weight one Karsa of metal of which it was nomposed.

This Karapana seems to have been synonymous with the Papa if we are to take the opinion of Manu, but there will remain room for the gravest doubt in accepting his opinion (Karapanastuvigheyo (amrikah Karaikah Papah) This question will come up for discussion later on. We go on however with the determination of the nature of the Kahapana. The mass of the evidence furnished by the Jutakus and other portions of the Pali literature seems to support the view that the Kabapagas were mainly of copper and these were most widely in circulation in connection with transactions of every day life. when we find the daily wages of an actor put down at 1000 Kahapavas, when we find the daily earnings of a taflor computed at too Kahapayas, when we find mention of the rate of carriage here put down at 3 Kabapages per hour, when we find a fisherwomen fined eight passe for a small offence, in all probability the Kahapasas mentioned must be taken to be copper Kahapawas. Some cases however present difficulty and seem to raise the doubt that there were Kahapawas of silver or gold also. Thus in Kahitoanas of selver and gold. Nanda (50) and Durajona (54) Jazakas the price. of a lamb is put down at 100 Kahapawas while in the Gamanicands Jat (a53), the price of a pair of oven a expressly stated to be as Kabapetes. In this latter case if we take the Kubapasa to be copper, then the price seems to be not only low but ridiculous. Here silver Kabspava seems to have been surrested. The existence of nilver-coins of this value is proved by the evidence of Manu who mentions Silver Pursons of Dharaose, though these are never called Earstpanes. The existence of eliver Kurunpates is further proved by a passage of the Narada Smrti (See Viramitrodaya, P. ans Ruinto'pi Kuretouno dekumasynes diti prilvariata). Two more fastances from the Jatakas may be quoted to prove the existence of gold Karatpapas. Thus when the brahmin the Stiamingtons far, (13) steals Kahapsons from the house of the Hernáńsko, and when the wife of a Beneros merchant exhausts her forty crores of Hetafife by giving away Kabapanan. every day, we may come to the conclusion then they were of rold. The assumption so to gold Kahapawas is thus horse out by facts and its non-occurrence is explained by the tendency of common people using the word rather lossely Without reference to the metal.

Most of the names of these coins mentioned above have reference to a certain weight and Mrs. Rhys Davids following Manu (VIII. 134 to 146) prepared a table of the weights of these pieces and approximately accertained their value.

According to her :-

- 146 grains of Gold-16 gold Māṇas-1 Suvarea
 - " of milver-e6 silver Meşas-r Dharaea"
- " of copper—16 copper Massas—1 karsapses and from this she arrived at the conclusion that
 - r. Suvarea was equal to that . Et gu.
 - 1. Dharava 44. 9d.

From the evidence of the Manusamhita and the later Law Books the weight of silver Pursua was \$\$\frac{1}{2} = \frac{1}{2}\$ of a tole. Hence according to the present price of silver it would amount to \$\frac{1}{2}\$ of a rupes or about \$\frac{1}{2}\$ annas.

In the case of copper, it is clearly to be noted that the weight of a copper Karsapana was equal to that of a Suvarea. Hence the weight of each was \$\frac{1}{4} = \frac{1}{4}th of a Told. Its value according to our present copper standard was thus less than a pice.

The reference to the weight of the silver come, as given by Manu is indeed very interesting. For, when we come to the evidence furnished by authorities occupying an intermediate position in point of chronology, we note that in the days of the author of the Arthuestra, this silver Purasa or Dharaes, was equal to weight to that of 88 white mustard seeds (Asistrigaurasanapa). Rapyamagakab) multiplied by

In the case of silver we find an error in Mrs. Rhys David's table since two Kropalas (a rate) make one silver Masaka. Hence in the case of silver the weight was 32 Kropalas.

mixteen. Now 18 Gaura-samples make one Krapala. Hence a Dharaga was equal to 80 Krapalas which is practically the same weight with that of Savarya,

The Karenpanas, were of various shapes and hore many symbols. They were square, rectangular or circular. As to the practice of stamping, we have already referred to it. The evidence of Papini has already been cited. The Patimokkha too refers to it in more than one piece (V 18, V, 19).

In those days, symbols or punches were stamped on them, either on one side or on both sides, as we know from specimens which have come down to us. White coins of gold have not reached us, we have unumerable specimens of silver and copper coins bearing Punch-marks. The symbols were numerous, and represented the peculiar signs of localities banking-houses, or guids.

The Kamapapas, originated, probably as early as the beginning of this period. They have been referred to the 10th Century B. C. by General Cunningham, Prof. D. R. Bhandarker, in his brilliant lectures on Indian numismatics would refer them to an even earl of period, though some other scholars like James Kennedy or V. A. Smith would refer their introduction to the Vith Century B. C. when trade with the Semilio constries came to be developed.

A discussion of the nature and origin of these come is beyond the scope of Recomme History But this much may be said in pressing, that there is nothing which goes to prove that they were anything but of ind genous origin. Even during the vedic period, an indigenous currency had

See Prof. Dv. D., R. Bhanderkar's Carmichael Lectures on Indian Numberties Lee 511 P. 91-94. He has discussed the subject, clearly and exhaustively and was the first to find out that discrepancy, and to give an explanation. His lectures are a valuable contribution to the subject of Indian numbership.

come into existence and this was based on the weight of the Kreepease. The unit of weight in the case of the Kareapease, was also this Kreepla and nothing class. The practice of stamping or of putting symbols, was of indigenous origin and far from being borrowed.

As yet, there is nothing to prove that there was any central authority which regulated the cuttency. The determination of the value was by weight and finences of the metal. (for a discussion see J. R. A. S. 1901 P. 878 and 871). Almost all the money pieces, mentioned in previous pages, seem to refer to a system of weights, the lowest unit of which was the Kravala or ratio.

On the basis of this unit, two systems, came into general acceptance. The one rechoned the weights Weight of politic. of the cours of the highest value at 100 Kreeulas, while according to the other 50 Ratios become the standard weight of all comes whather gold, silver, or The older fatamens standard, thus still continued In some localities, and this is proved by the evidence of the Vinava Paska which its one place computes one Pada for e massa. Honce according to the practice of that locality. one Kahapapa-was equal to \$ x 4 = 20 (miles) x 5 = 30 x 5 - too rates. The same perhaps gives an explanation to the statements in early Pali iterature which reckons a Suvannas to the Nikha. If we regard this Nikha according to the older standard of 100 Ratis-then 400 ratis-5 x 80 = 400. Hence v Suvagias made one Nikkha.

We have at present, very little evidence at our disposal, to enable us to determine, as to whether, gold or sliver was the accepted standard of currency. Both the standards seem to have existed side by side."

We have for the present no means of finding out the relation guisting between the various standards. As regards the ratio between

The copper or bronze pieces were used as token coins, or ordinary media of exchange, and their value (was fixed by the) depended on the market. Their purchasing power in a market of abundant supply was very great, as we may know from the affixed table. Even the quarter-pana the Kakanikas had a considerable purchasing power The lowest medium of exchange was the Sappiks of the Kapaddake or the course shell (see concluding verse of Sigale Jataka 111).

Last of all, we must mention the Gopuccha. Parinl mentions it in more than one place. P. IV. 4, 6, and V. I, 19—Arbet-agopuccha-samkhya parimenad thak). The meaning of this is very difficult to find out and we do not know whether it meant the simple 'cow tail' or a metal piece bearing the impression of the cow tail.

BARTER:—In spite of this wide circulation of metallic currency, barter continued to exist side by side with it. As to barter, some of the Satras of Papini prove its existence in his time. (See Papini V 1, 26—Saryad asm anysterativam, also V. 1, 27—Astamatosvimistric eshasis varanadam, V 1, 27—Tens britains. As examples of these So ras we have a large number of words which prove the existence of the practice of exchanging one article for another. Thus we have Varanam, anything purchased with Varana, anything bought with Surpa - Sarron, soything bought with the exchange of modes mandarks and so on. The continuance of barter, was due to the ease with which husbandmen or ordinary people could exchange their goods readily and easily

the values of gold and silver, we are indebted to Dy D. R. Bhandarker. On the busis of very reliable evidence furnished by a second century functions, he has found out the ratio between aller and gold as 14. I to 2. This must be regarded to a piece of invaluable service to the history of ladios currency.

In those remote ages, sale and trade in articles of agricultural production was looked down upon by the higher castes, (e.g., the Brahmine and the Kastriyas) and consequently we find bester recommended to them. Apastraha and Gaussian expressly say so. (Apastraha I. 20. + 16). Thus while trade is forbidden, a Brahmini is allowed to better home-grown corn, slave, food, and other articles (see Va. Dh. S. 11. 31 to 39; also J.R.A.S. 1901. P. 576). Barter was also prescribed for Buddhist months and members of the Order since they could neither use nor carry gold or silver (see J. R. A. S. 1901. P. 576; Vin. 11. 174; 111, 213-223 also Vin. text I. a. N. 1; see Patimokhha. V. 18. V. 19.). The Jutaka evidence, too, confirms the use of barter. Thus, according to the evidence of the Tapquiantle Jitaka, tice was used as standard of value even in the Jataka period.

In addition to these instances of simple barter, we find also the continuance of the cow as a standard of value. Thus, in the Source of Papiel, we find the formation of compounds according to the rule "Tuddhitertholtsra-padamanapers ca" (II t 51.1 and so an example of this we have the word Pahcaga (meaning anything bought with five cows) which goes to prove the existence of the cow standard (of value) in his time. In the Dharmanatrus, too, which fall late this period, all fines for marder are reckoned in cows. Thus Bodbayana, Apastamba and Vasacha prescribe a fine of a tool cows for mardering a Kustriya. (See Apastamba L 21, 2-3. Kustriyam have gavan sahastan valraning-tangetham dadyat, satam Vasayam data Sadram, see Bodha—I. to, 21—32.)

PURCHASING POWER OF MONEY. TABLE OF PRICES.

The Buddhist works place a most of materials at our disposal, which enables us not only to form an idea as to the purchasing power of money but also about the economic condition of those days. Incidentally, these books tell us something as to the state of the industries, the luxury of the richer classes, the rates of wages paid to work-men, and thus give us a pecture of the life of those days.

The jatakes contain a mass of details of every-day life, but their avidence is not always acceptable. They contain not only exaggerations, but an imaginary colouring of facts. In spite of this however the evidence furnished is invaluable, for even if we make allowances for such, we get something which throws a flood of light on the socio-accomic life of those days.

The purchasing power of money was high and articles of food seem to have been very chasp. Quantities.

Lities of meat, green grocery, spirits of other articles, sufficient for a single man could be had even for the copper Karapapapa—and according to the Vinaya, a small quantity of ghee or oil could be had for that som [Vin. 1V, 248—250.]

The price of ordinary clothing was not high. In the Patimokaha, six and ten Karpas (kahapapas ?) are put down as the price of coarse clothing for monks and nums. Some jatakas recken the price of coarse Civaras at I Kahapapa, while that for a

nun is mid to cost to such pieces. References are not wanting however to rich clothes costing took or even t,00,000 pieces.

Cattle and animals, especially those of an inferior quality

price of were very cheap. Thus in the Mahaunmagga
animals. Jataka (546), an ass is valued at 6 Kahapanas.

Similarly, in the Gamanicanda and Kasha Jatakas (257 and 29
respectively) a pair of ozen is valued at 24 Kahapanas,
presumably of silver.

The price of slaves veried. In the Veriantara jar, the price of the accomplished get enslaved by the Brahmin is reckoned at 100 Nakhas in addition to cows and other things, while in the Durgiana (64) and Nanda (39) jatakes the price is put down at 100 Kabapagas. Here, too, it is very difficult to regard this Kabapagas to be of copper, for in that case the price would be 100 low.

The price of horses is reckoned very high. It varied from 1000 to 5000 Kahapanas, and this may be taken to be copper.

The lowest dally wages of a royal servant was I Kahupage a day, presumably of copper in the case Hurs, wagels of a highly-trained archer, the daily wages are put down at 1000 Kabapapas, this being an exaggeration. andoubtedly. The fee paid to a burber for hair-cutting and shaving was \$ Kahapanas (of copper). Similarly, the fee of a high-class courtings (Gascha) is seckoned at 50 or 100 kahapants, presumably of copper. Of other such details the following may be mentioned. Cast-bire for an how at Benares was 2 Kahapanas; a fish of considerable size cost 7 masss (Macchuddana, 288); a cup of wine cost—s musa. Certain articles were noted for their high price. Thus, a chariet is valued at 90,000, Kahapatus. For a valuable gem too Nikhhae are offered. Sendalwood is spoken of as being yery valuable. Of remuneration to teachers, we find room,

Karaapana, as a moderate average estimate. In one specified instance (the Data Jataka, 478) we find a poor brahmin collecting 7 Nikkhas."

WRIGHTS AND MEASURRS

As stated already, the Tole (Scales) is mentioned in the Yapuveda (Vs. Sam. XXX 17) and some of the weights e.g. the Krispala, occurs in the Vedic literature. In Papini, we have some words e.g. Mans, Vista, Adhaka, (Vl. 53) and Dropa denoting weights and measures. In the Arthamstra, there is a list of weights and measures of those days. These were regulated by the state under the supervision of a Royal Official.

¹ Some more details as to prices are to be found in Fick's work and Rai Sahib I. C. Ghose's introduction to the second volume of the Bengali translation of the fittakes...

CHAPTER VII

PROGRESS OF CAPITALISM AND RE-ACTION BANKING; USURY

With the development of trade and ladustry, there was accumulation of capital in the hands of a class of rich men who became the capitalists and bankers of those days. The word Scotthi, meaning probably a hanker, occurs in the Brahmata literature. In early Pali literature we hear of various grades of (Setthis) e.g. the ordinary Setthi, the Maha-estible of big towns, the Any-setthis, and of the Uttara-septid. (jet. 118). The Sephie of the Buddhist literature were probably tich capitalists, held in high esteem by the townsmen and even by the kings of those days. This would appear from the high position of Anathapioceda, Mrgadhara (Migera), Yam and others mentioned in early Buddhist literature. The wealth of these people was almost fabulous and in the Jutaka literature we hear of Scubic, whose wealth was reckoned in Keris or tens of million. From the evidence of these books, it would appear that each city contained at least one rich Sephi, who was designated by the name of the locality in which he lived. Rival Seighis too lived in the same city. Similarly, Janapada-sethia are mentioned in one Jataka (Nigrodha, 445).

The position of the Mahs-sethis is not quite clear, and it is very difficult to determine whether they were royal servants, or merely held a position of pre-amimence (in view of their great wealth) and the headship of the capitalistic interests of the locality. They scam however to have been intimately connected with the kings. Several Jatakas speak of their presence in the court of the king (Jat. 59 Punna-patt Jat. 53. Illust, 78., Puha, 337., Mayhaka, 350). They seem to have beloed the kings by advancing money and counsel in times of distress. As they employed special favour, they were also under the special jurisdiction of the king and entirely depended on b.m. When any of the Setima thought of untering the Buddhist order, he had to take the permission of his royal master.

The office of the Maha-setths was most probably hereditary. In case of failure of male hours it passed to near relations. The Cultaseths Jataka mentions the accession of a young man to this post by virtue of his being the son-in law of the Benares Setthi.

The Ann-schip seems to have been an amistant to the Maha-seiths. The meaning of the word Culla-seith is not clear. Some of these were made ministers of the kings and controlled the guide and trading organizations of the country. They had, according to most authorities, high position and dignity and were respected by princes.

According to Mr. Rhys Davids, all disputes between one guid and another were under the jurisdiction of the Malusephl, who acted as a sort of chief Alderman over the aldermen of the guids. The evidence of another Jataka, however (e.g., Nigrodha Jataka, 445), proves that the minister named Bhapdagarika was entrusted with the duty of settling disputes between all guilds (Sebbasenman vicaranaraham Bhapdagarikathanam etc.).

In the absence of other details, it is difficult to find out exactly the amount of governmental control over the capitaints and at the same time, the relation in which these stood to the various guids. Probably the Mahtsetthis acted in a double capacity. On the one hand they were the Presidents of the industrial and banking organisations of the city, whose interest they represented in the royal council while on the other hand, they acted as royal servants and became their councillers and advisers.

BANKING:—Clear references to banking during this period are hardly available. We have however references to merchants belong each other in dutrets without any securities and we have of deposits with friends (Vin. III 217). The rise of a system of credits may be pre-supposed from the mention of purchases, by deposit of signet rings (Culla-setth Jat. 4) but, as yet, there is nothing to prove the existence "either of fiduciary currency or of collective banking" (J. R. A. 5, 1901). In the next period the word Adeia is found in the Arthabatra, which probably meant a letter of credit.

Ordinary people boarded their surpluses and kept these Hoarding of concealed under-ground within the house, or put them in cleverly concealed brazen jars. Rich people kept a register of the amount and nature of their hoards is inscribed plates of gold and miver (See J&*s 39, 40, 75, 137).

Capitalists and bankers fent money on suteres! Papir. la the 7th, century B C, refers to their transactions and some of his Satras seem to seles to the exorbitant rates of interest exacted by some of the money-lenders (see Lease 1V 4 30, und qu und V 1 47) In hie Stirns we find the words Dynigueska, Trangunika, and Dataikadatika, which go to prove the great profit exacted by those mon, In the early Buddhist books we have no references to rates of Interest, and there is nothing in the Buddhist canon (except an occusional slur on neurors in Mahatapha Jul. 469) which denounces usury. On the contrary, the Duarmasitras forbid Brahmins and Kustuvas to practice usury and to take even a murer's food (Vanisha II 40). The exaction of the usurer was heavy. Debtors were often imprisoned for debts. They were not allowed to enter the fluddhist

order and ordination was refused to any candidate who suffered from liabiblies (Vin 1 76). Men were often reduced to slavery for non-payment of debts. Thus in the Thorigatha, Isidasi, a nun speaks of herself being reduced to slavery in one of her previous births on account of her father's debts. He, mable to pay his creditors, gave her to a merchant in swisfaction of his claim for principal and interest (Therigatha, See also D. 1. 71).

Loans were contracted, either on notes of hand or Inapropent Likhita, Vas. D. S. XVI. to.), or on the deposit of pledges. The deposit of pledges tended to lesson the rate of interest. There are even instances of mortgaging wife and children.

When the loan was repaid, the debter got back his note of band. This would appear from the Khadiqagara Jataka (40) and also from the Rure Jataka (482) where we and the highly embarrassed debior summoning his creditors, along with his notes of hand to the tiver bank, where he promises to pay them in full but attemptes to commit sulcide in their presence by drowning himself in the river. From the evidence of the Gautama Dharmasutra (Ch. XL. 20) the neurons seem to have formed a class and had an organisation (guild; Varga) and certain customary laws of their own which governed their transactions. We know nothing about rates of interest from the Buddhust books, but we find these in the contemporary Dharmacitras. The Gautama Dharmasêtra mentions six or seven kinds of interest. Of these some may be mentioned e.g., (1) the ordinary legal rate of interest, (2) compound interest i.e. Cahraviddhi; (3) periodical interest to be trobled or quadrupled in case of non-payment during a certain period ; (4) and corporal interest. The ordinary rate is specified at 5 massas for 20 Karanpapas, which comes to about 1811...

which is not very high. (Kustdavęddhih dharmys vintatib paficamasak). See Gautama. Ch. X11 29—35.)

Vanisha, whose opinion is cited by all subsequent lawgivers on interest, denounces the trade of the Vardbüsika and fixes rates of interest, according to the casts of the debtor. According to him, interest varied from a to 5%, per month on loans. It stopped with the death of the king in whose raign the transaction took place. Van. Db. S. II. 43 to 50).

The regulation of rates of interest and the denuticiation of the Vardhuska go to prove the existence of the evils of capitalism, of cornering and the consequent under raising of Department of prices by dealers in commodities of general the resource one. The evils of capitalism and of cornering lad to state-intervention later on, as is proved by the evidence of the Arthesistra in which we find not only regulation of prices and profits and but laws against cornering and the fixing of rates of interest. According to the Arthesistra, the rate of interest varied with the risk undergone by the capitalist who lent his money (see Cb. on Roadana, pp. 174-5).

According to the law of the period, some and beirs of a debtor were bound to pay up his debt unless it was contracted for evil purposes (Vassajba, D. S. XVI. 31)

Gan. XII. 40, 41).

contracts.—Business-contracts were resigned as secred and were enforced by the state. The contract for the purchase of the Jetavana monastery and its enforcement is well known to all students of Buddhist literature. During the next period, in the Arthaustra, we find the law of contract, the law of debt and other allied branches of civil law fully developed.

LANDED PROPERTY

LANDED PROPERTY: —Next, we must consider property in land. As shown already, property is land had long become freed from restrictions of communal control and the last vestiges of such an obstruction passed away towards the close of the Vedic period. Land thus was an object of individual ownership. It could be retained in properitory ownership or could be let on lesse, either for rent or for a share of the profit. (See Apastemba II. 21, 1, 1, 0, 18.)

Land and fields also became objects of division. While trade and industry draw away a large number to new pursuits, the Brahmins and the agricultural sections confined themselves to cultivation. To the ordinary Brahmin householder, land seemed to furnish all the persuaries of life. Agriculture, though direct participation in it was condemned, was allowed to them if other means of livelihood failed. So was the case with the Kastriyes. It was also an object of gift. Some Diarmentures discourage traffic in land (Gau. VII. 15.) but the authors of the Dhurmasutrae, attach much importance to cultivation, and if we are to believe in Apastamba, a men failing to till a plot taken on losse was to undergo punishment and was fined.

While the Velaya Grhapatis sold their products, the Brahmum and Kastriyas had recourse to barter, so described already. Traffic in certain classes of agricultural products was forbidden, but other agricultural products they could freely barter.

The regulations of the Dharmanttens forbidding Brahmins to trade are very interesting (See Apa, I at 10-16; Gon. VII. B-11, Vac. II. 16-30). Certain traffics a g. in slaves, slave girls, animals for slaughter, com, lac, mit, posses and arom are intirely for builden. In

DISTRIBUTION OF WEALTH THROUGH INHERITANCE AND DIVISION.

The Dharmasütres, our earliest legal authorities, always dwell on the merit arising out of division of all property. Such is the view of Apestamba and some other Dharmasütra writers 'Gau, and Ap. II. 14).

Apastamba strongly pleads for the equal division of property and cites the instance of Manu's equal division of property among his sons. Preferential divisions among sons however, was general (see Ap. II. 14, Gau. XXVIII).

In general, sons were being to paternal property and this they could divide not only on his demise, but even during his life time, and if the mother was past childbearing. Daughters too were heirs in some cases, and in regard to maternal property they enjoyed preference to cons.

As mixed marriages were tolerated, various kinds of sons were recognized. The twelve blads enumerated in the Smrtis, were all recognized in society. Some of these were recognized heirs, while others succeeded if the former did not exist.

Various causes were operating for the preferential consideration of the claims of some kinds of some. Mixed marriages were becoming unpopular and we have clear evidence proving that preferential shares were allotted to some of wives of higher castes.

regard to agricultural products, instamon and rice and according to some, red, and black pepper were lorbidden articles of trade. Trade in cloth was forbidden by some. Selling of milk caused degradation on three days. Similarly according to some, traffic in land and all animals was forbidden (Gan. VII. 15).

The tendency to equal division in Apastamba is worth poticing. Preferential division was already telling on social conditions and came to be regarded as unjust. Similarly, the exclusion of some kinds of some shows that men were alive to the cylls of too minute divisions.

As we proceed, the daughter's claims got less and loss support.

Joint families existed, but probably, these were more numerous among the cultivating and artisan classes, and fewer among the wage-carners and those who followed the professions.

Other causes of distribution of wealth existed, e.g., charity and munificence. Of the various castes, the Brahmins received from the princes and people. Charity caused much wealth to flow from the such to the poor. In the Buddhist literature especially the Jatakas, we have instances of public charity either in the cause of the church or for the poor. Austhapiedada made girls to the church, and many such charitable millionaires existed. Gifts to the church, however, became unpopular, as we shall see later on. The village people, too, spent money for local charitable undertakings.

CHAPTER VIII

LABOUR

Labourers were mostly free and worked for their wages. The free labourers (Karmawara, Kammakara entered into contracts as to their works and wages and in cases of dispute wages were settled by experis. The wage-carning labouring casa existed in the days of Papin, who mendons the words between and Vaitancks (IV 4. (2), in castly Buildhist literature, the Kammakaras are repeatedly mentioned but details are wanting in addition to these there were the day-labourers (Bantistrakes) whose lot was probably harder. Some of the labourers were pute daily or monthly, whole others were given tood only. In regard to rates if wages something has already been used.

Next, there were the unfree labouters, e.g., slaves, who are mentioned in the early Buddhist interature, the Jalahas and the Dharmasustas. States were often employed to serve in their master a homehold or performing other outes in the field. The causes of diavery were many, e.g., capture in war, judicial punishment or degradation, voluntary engineement and alayery by non-payment of debt. See Langaths, 444, and D I to, 94, 93, 104, Yin, I, 72; Diatogues of Buddings, The , trakes, too, spent of four or five kinds of slaves. Thus in the Yidata-pandita Jataka, we find four causes of slaves, e.g. (a) children of slaves, (b) those who sell themselves to others for food or protection, (c) those who recognise others as their owners. (d) those sold for money.

Large numbers of men seems to have been reduced to slavery, by the raiding forays of robbers who captured men and women and sold these into slavery. Others appear to have lost their freedom, as punishment for beinous crimesAn instance of such degradation of status is found in the Kultvaka Jataku, where the king suslaves the tyrannical headman, as punishment for his crimes. The existence of slavery as a judicial punishment is found even in the Arthesestra.

Most of the slaves were domestic servants and were probably well treated, though violence to them was not filegal. They resided in the family of the master and performed all sorts of household duties. Some of the Jatakas beer evidence to their kind treatment. Thus in Jatakas 382 (Siruktiakaopi) and Geogramia (421) and Uraga Jat. (354) we find the slaves and slave girls treated as members of the family. The slaves of the Saukha-semble in Asampadana Jat. (131) bear testimony to their kind treatment, and of their toyalty to the ex-master. In the Nanda Jat. 30), the master shows his confidence in his slave by informing him the whereaboute of his treasure. Again in the Nanacchanda Jat. (289), the Brahmin consults his slave girl Pupos, as to the mature of the boon he should sak of of the king.

This was however the better side of the picture. In the hands of cruel masters the lot of the slave was of terrible misery. Thus in the Nemasiddhika Jet. (97), the master and mistress of the slave girl Dhanapall, beet her and put her on hire to work for others. Moreover, from the Jalaka evidence, we further know that it lay in the power of the master, to beat he slave, to impreson him or to brand him. Thus is proved by the Kaphaka Jat. (125). There we find Kaphaka the hero, a son of the Sephi by a slave girl. As a young man he had to act as a page to the master's son, and he always feared lest on the slightest offence, the master would beet him, imprison him or brand him. Thus thinking he took the certiest opportunity of excepting from his master's house and succeeded in marrying

the daughter of a frontier Sephi eleverly inpersonating us the real son of the Sephi.

We have in the early Buddhist books or in the Jatakas nothing to prove that a messer could with impunity take the life of his slave. Probably that right too resided in the master, and this we may infer from the introductory portion of the Cultarenti Jat. (4) where the daughter of the Seithi feared that the father would cut her and her slave-lover to pieces if he heard of their liatson.

The chief difficulty with the slave was his loss of persons. Nothing except freedom could improve this social degration. The marriages of slaves with free-women hardly improved their status. Sons of slaves girls by their masters were hardly regarded as free-men. Thus the Licchhavis never regarded Vesavakhattiys as a member of the Sakya family, since she was the daughter of a Sakya prince Mahanama by the slaves girl Nagamunda. Stories of intimacy of mesters with slaves are common and in the Jatakas we have at least two instance of a master's daughter falling in love with a slave. Many slaves ran away from their masters, crossed the frontier and improved their position by marrying the daughters of respectable people (125—Kapthaka Jat and Kasanduka Jat 137).

Slavery was not restricted to a particular class or casts. Brahmins, Kastiriyas and men of high both were often reduced to slavery. The traditional Buddhist accounts paint Purana Kassapa and Ajta Kesakambah as being slaves in their early kie. The Vessantara Jataka seems to point to the fact that the enslavement of high-born prince and princess was nothing which could shock the social ideas of the day.

In the Arthusters alone (written early in the next period) we find regulations for the protection of slaves from the unkind and cruel treatment of their masters. In addition, there are regulations for the manumission of slaves on account of ill treatment or their being able to pay their own ransom. The tendency of the Arthunaum was to abolish elavery altogether. The Buddhists regarded slaves as the property of their masters and did not allow them to enter the order. Other religious orders seem to have admitted them, and admission of alavery was looked upon as an act of virtue. In the Dharmasutvas we find slavery existing shough according to Apastamba, a Brahmin was never to engage in the traffic of slaves (1, 20, 15). He was however allowed to exchange his slave for another, Perhaps, here we may find the germs of that liberal tendency which is so well developed in Kausilya.

The average price of an ordinary slave was not very high.

Price et slave.

The preambles to the Jatakas, e.g., the Nanda

Jetaka (No. 39) and the Dürsjann Jetaka,

point to 700 petuas. In the second Jetaka a man speaks of his
"wife being mosk as a slave girl bought for 100 paper some
day, and a terrible termagent some other day." From

another Jetaka (403 Sattubbasta we know that 100

Karptpanne was enough for a slave.

The price of slaves varied with their accomplishment, good birth or (if a women) beauty in the Versantara Jataka the princely father, when parting from his boy and daughter, speaks of the daughter as being only fit for a princely purchaser who could offer soo Nighte, in addition to a hundred slaves, horses, cows and alsohants. In the case of the prince his ranson-money was estimated only at 1000 Kahapapas.

The number of slaves was undoubtedly very large, but we have very little evidence to prove that in India slavery ever became the besis of the economic life of the people; on the contrary, free labour predominated.

CHAPTER IX

CLASSES OF POPULATION

- . THE LAND-OWNING CLASSES. These, whose origin towards the close of the vedic period we have already traced, included the nobles who formed a bereditary proprintery class, living on the labour of their subjects and tenents and giving themselves up to amusement or other pursuits. In addition to these another land-owning class existed in the Mahasalas who were mostly Brahmins and in some cases Kentriyas. The Jatakas, too, speak of the gift of Bhogagiamas to priests. They enjoyed grants of villages made by kings of Kossia and Magadha. In the dialogues of Buddha we find the names of many such people, who received toyal bounty in this shape, by virtue of their proficiency in the sacred lors. The agriculturist house-holders were represented by the Gahapatia and Kutumbikas of the Pali literature. Most of these like Bharadyaya or Dhaniya owned big plots of land and cultivated them. The majority of them were well off and happy, and were men of wealth and substance. Some, however, seem to have fallen on evel days and had to work as labourers (Sutano Jat. 198).
- 2. THE MERCHANTS. Though fewer in number they were perhaps the wealthest action of the community, and made large gifts to the poor or to the religious orders. Some of them had huge fortunes always estimated in kepts.
- t. THE ARTISANS (men of the guild) —These were freemen and enjoyed a counderably high social position. Their weakh was considerable and they were above the reach of poverty. Their corporate organizations made their position stronger.

- THE WAGE-RARNERS AND MEMBERS OF INDEPENDENT PROPRESSIONS. This class which must have been a considerable one included men who followed the occuption of physicians, teachers, accountants, and priests. This class was not generally very wealthy but was above want. Occasionally some of these made good fortunes note the instance of Jivaka the physician, who got a fee of 15.000 gold pieces). Teachers mainly depended on the fees paid by students and occasionally teceived big sums. 1000 Karuppas was the amount generally paid on the completion of study.
- 6 POORER LABOURERS, SLAVES AND ABORI GINES. The condition of these classes was not very enviable. They often suffered from want and had to depend on others. Often they sold themselves to slavery.

In point of wealth and social importance ensing therefrom, the princes, the nobles and land owners as wall as the fireshi bankers, and merchants occupied the highest position. Next in importance were the middle class house-holders and Grhapatis owning and cultivating their own fields, the artisans and the ordinary traders. Below these were the poorer cultivators of the soil, man engaged in lower arts (hina-uppant) and the labourers and servants. At the bottom of the society were those who hved by hunting, or gleaning the fields, the aboriginal tribes and the slaves who were regarded as the property of others.

WEALTH: LUXURY: CHARITY

The general wealth of the community was high and this is proved by the stories of the hourds of bankers and merchants, the large use of gold and silver money, and the lixury of the upper classes. The hourded wealth of the rich was estimated in keps, and they spont it liberally. Their munificance is apparent from stories of large donations to the various religious orders and the establishment of almonaries. Thus in Khadirangara Jat. (40) we are told of a Sephi who had established six almonaries, two within the town and four at each gate. The preamble to the same mentions the plous benefactions of Anathapia; and supply of food to the monte. Incidentally we bear of the practice of dedicating tanks on square paths and the non-realisation of loans advanced to traders or house-holders in distress.

The existence of the dancer, singer, dress-maker, shampover, acrobat, actor, and the story-teller who formed a non-producing parasitical class point to the prosperity of the upper classes. It is forther proved by the rich feativites, large fees paid to courtesaus, the high price of rich wines and the stories of betting with big sums (see Bhūri-datta Jat., 543.) The middle-class people were happy and often above the reach of want. They too lived a life of ease, indulged in that time, made gifts to the order, raised money by subscription for charity or for works of public benefit and joined in merripacpt and festivities.

Of course, the poor often suffered from the exactions of money-senders or the raising of prices by cornering, as they do in all ages and at all times. Families too occurred at intervals and added to the distress of all classes.

One thing however is noticeable a.g. the bitter struggle for extistence was wanting in the country taken as a whole. This was due partly to the fact that the production in the country was ample and society did not rest content. with the happiness of classes, but felt for its members in distress. Hospitality was regarded as the highest duty of householders. The Disatmasstras repeatedly enjoin on the duty of feeding guests, infants, old and sick people, pregnant wowen, and even Si Iras, who came for food (Apastamba says, he must be made to do work after eating; See Apea. Il. 4. to to). While such was the social duty of all householders, the hing was regarded, as we shall see later on, the natural guardian of the widow, orphan or the indigent. Apastemba calle upon hings to build a balt open to guests of the three cestes and to see that no Brahman suffered from hunger in his realist. (Apastamba II, to.4-12).

India was such. Stories of her great wealth and prosperity reached the sare of foreigners and roused their gread, and this made them invade India. In the 5th Century B. C the portion of the Punjab under the occupation of the Persians was regarded as the wealthiest province of their empire and yielded the west tribute of 360 Talents of gold annually (£ 3,000,000).

CHAPTER X

GENERAL CHARACTER OF ECONOMIC EVOLUTION

From what has already been said, it would appear that the general economic condition of the country was one of great prosperity. The mass of the people was well off knowing little of scarcity and as yet there was nothing of that bitter struggle for existence which characterised the subsequent stages of development.

This many-sided prosperity of the country was due to various causes which tended to give a wider scope to the activity of the various classes of the population. Agriculture flourished, under the fostering cure of the princes, new plants were cultivated, and the quantity of production was increased owing to the extension of the Aryan population over the fertile regions of eastern and south-eastern India.

The introduction of silk and cotton cultivation paved the way for the development of the textile industry. The opening of direct trade-relations with western Asia gave a further impetus to the growth of industry by opening industry and up new markets for the productions of forego trade. Indian handicraft. The growth of industry in its turn gave the industrial sections a better opportunity and added to their prosperity.

Their guild-organization became more and more complete and with its help they improved their condition.

Artisans and labourers were better off and they could earn fair wages, without being dependent on any other section of the population.

Side by side with these, other changes too took place. The main centres of activity of the industrial and commercial sections of the people were shifted from the villages Movement of to the towns which grew in prosperity, population. The landless and labouring poor, in addition to the rich, congregated into the towns, which became centres of distribution for the goods of various country parts, and this again gave an imports, which tended to widen the scope of national activity.

The revival of trade contributed to the wider circulation of metallic currency and added to the wealth of the country in general. All these causes added to the prosparity of the various sections of the populace. The masses became richer, and fedia became prosperous than ever, Her maximum exploited regions beyond the seas, came in touch with foreign nations and added to the country's wealth.

Town life or the new conditions were however distasteful to a conservative section, especially the Brahmins, who are asked not to frequent towns or the congregation of the many. They continued to prefer village life, and remained attached to agriculture and continued their abhorrence for trade or industrial life.

CHAPTER XI

THE STATE IN RELATION TO ECONOMIC LIFE

The socio-economic ideas of the period as also the ideas regulating the relation between the individuals and the state were gradually evolved out of those held in the Vedic period. The people expected protection and active help from the state. We have very little of theories in regard to these in Buddhist books, but, as stated already, the ideal king is represented in these as granting loans of corn to peasants, or settling them on royal land.

In regard to the relation submitting between the king and bis subject, a contractual obligation was supposed to subject between them. The germs of this theory are found in the Brahmana literature, while in the Aggains sutta we have an exposition of the theory of the origin of society in contract between the king-elect (Maha-summata) and the people. The theory is found well developed in the fautiparve, based on an older tradition relating to Manu and his election (Sunt et 67) by the people.

As regards taxes pand to the hing, these were regarded as wages pand in her of his services. In regard to the sources of the king a revinue we have very little of details in the Buddhist books. But from the scauty information we find that these included—

- (r) a share of the produce of fields, measured and exacted in the name of the king by the Droyn-mapsks.
- (2) duty on articles of merchandise see pp. 2(3) on imports and on exports.
- (4) excise duty on wines and liquors (r)-apkabapapa)
 which the Grema bhopskas exacted from the villagers.

(4) other taxes including those collected at the gates of the city (see Maha-unusages Jat), or occasional gifts made to the hing on the birth of a son. (See Suruci Jat.).

In the letakes we hear of no taxes on the articans, but we have instances of villagers uniting to do service for the king (e.g. to help him in his hunting expedition.)

In the Dharmasters we have more details. According to these the taxes included—

- (a) a share of the produce, which varied according to the various authorities (see Vassifia i , Apa—11 10.). Vasifits says it was 1/6, but according to Gautama it varied from 1/10 to 1/6 of the produce (X. 24).
- (b) a tax on cattle and gold amounting to 1 Av of the stock (Gan, X, 25 see also Sents perve 67).
- c) toll on merchandise, amounting to read of the value (Gan. X 26) together with rise of roots, flower, mest and herbs).
 - (d) duty payable by owners of ships and carts.
- (e) gifts of murchandise, once a month, by merchants for less price then in the market.
- (f) In addition to these, the king was entitled to, all treasure-troves, lost articles, escheets on lapse of beirs, a share of the booty gained in war, and furthermore articans had to work one the day in worth for the king. (See Gay, X, 4.1).

EXEMPTION FROM TAXATION:—Thus almost all producing sections were taxed, but some classes were exempt from taxes. Most of the exempted classes were now-productive and these included Stotriyes, women of all castes, children before puberty, students and ascetics forbidden to hold property, diseased persons, Südra servants (See Vas. XIX. 23., April II 10-10-17). To these Vasisha adds those who live by exploiting the river, forest, or hills, artisans, Scotriyes or those earning less than a Karaspana (Vasis)ha. Ch. XIX. 26 and 57).

Far from taxing them, the bing, according to the evidence available, was bound to maintain the Stotriyas, the weak, the aged, women without means, and lunation (Varistha, Ch. XIX. 35, Gau. X 9-12).

SOCIO-ECONOMIC IDEAS —Reconomic theories proper do not seem to have been developed in those days, and all speculation ends in a fine idealism about a regulated social existence. We have nothing which can help us in showing whether the ancients knew, or cared to know the laws governing demand and supply or production and distribution. The conception of wealth was rather loose, anything enjoyable being regarded as wealth.

From the economic point of view, the functions of the head of the community were extensive. As stated above, he was not to confine homeelf to meets police duties or administration of justice, but had to do everything in his power to further the interest of the people. Society regarded the life of the people as encred, and it was the duty of the state to find out means of submistance for the people. Pailing that, the king was to maintain those without means and to relieve distrem. As in many other primitive communities, the state was more social than political, and the concept of state-duties, though not alaborate, approaches that of the modern accusist.

Another important point in this conception was the idea of social solidarity and its dependence on the instual co-operation of the classes (See Apas II at. The classes were assigned certain duties, and in the fixing of these relations, the social position of castes and sub-castes were taken into consideration. The caste theory, which had arisen in the Vedic period was becoming rigid. To see that these duties are carried out without restraint, certain castes were forbidden to encroach upon those of others; This seems to have been the reason which restrained

the Brahmin from directly engaging in agriculture, trade or twoty. The idealism of the Dharmanutras, whether real or imaginary is worthy of notice, and as we proceed, we find a further development of this permanence of relation between casts and craft in the Smrtis. This marks an important phase in the evolution of the casts system, which must be looked upon as a federation on the basis of socio-economic duties and privileges. The different sections of the various castes and sub-castes were organised on guild lines, and from the point of veiw of their internal organization, were democratic. Within the guild, there was a harmonious association of labour and capital and then a struggle between the two diverse elements was avoided.

3. Society, though split up into castes and classes, was looked upon as an organic whole, and its selvation was supposed to depend upon the harmonious co-operation of the various sections. The idea of co-operation gave rise to or very nearly councided with that of a just rememeration or price. This, though not so developed as in the Arthaeastra. or in the later emptis, shows, how even in these days, society expected every section, to exact its proper share of profit and nothing more. Cornering or under raising of prices came to be considered (Venishha-II 44-50) as initiated to society and on the same principle the rates of interest were fixed. As the idea of a just price gained. ground, the Vardhösika came to be denounced, (Vasisthe II. 40-42) since his exactions (see Ap. I. 18 22.) wars talling heavily on society. His food was regarded as Impure.

White exploitation of others by capitalists came to the denounced, acciety attached great importance to the performance of duties, assigned to individuals and curtes and such adherance to detect was regarded as some thing bedding to heaven. The conservative sections especially the

Brahmus, regarded agriculture as a duty of land-owners. Lessees and those who neglected it, were fined, as well as the negligent labourers, who were flogged. Deviations from case duties in the case of Brahmus was denounced and military profession, (in the case of Brahmins) usury, following of crafts, letting of houses, medical profession, were regarded as causing a loss of social position (see Apastamba I 6, 18, 16—22).

- 4. The concept of social duty, also called upon individual house-holders, not only to maintain their family but to help others in distress. A servant was also to help his master in distress. Ultimately there was the state, which came to the assistance of its indigent subjects by freeing them from taxes and maintaining them.
- 5. Mendicancy, beggary or under asceticism was regarded as a social evil, except in the case of men in the decline of their life. This appears from the trend of the conversation between Buddha and Apsiasaten. In the Apastamba Dharmasatra, a mendicant in violation of the law has been denounced while Vasistha denounces begging brahmins as this vec (Vas. ch. 2).

GENERAL TENDENCY TOWARDS STATE-INTER-FERENCE IN ECONOMIC LIFE.

The economic arrangements of the period as described above, do not show any great amount of state-interespone. As yet there was neither the enonopolies, nor royal ownership in mines, nor do we find royal officers regulating prices and profits. Yet the germs of the later system as described in the Arthesistra can be easily detected in the Dharmandtras or the Jatakas.

Thus in regard to revenue, the taxes on produce, the duty on articles of trade, and the excise on wine, exist in the jatakes. Moreover in the same books we find the toils collected at the gates (see Mahammagga Jat.) These exist in the Arthagastra. The germs of the occasional taxes are found in the Jatakas. Thus the practice of paying a small sum to the king on the birth of an heir, is clearly the fore-runner of the Utsanga. Similarly in regard to the inroed labour of artisens, we can see its early existence in the Dharmastera of Gautama.

In regard to mines and forests, Vasistia seems to regard these as res communes, which were enjoyable free. Prior to the rise of the Maurya state, the conquests of the Saistmagts and Nandas, had already converted some of these into royal domains. In the days of small states these belonged to noboby, but when these were conquered by the Magadha king, all intervening territories in addition to forests and other unclaimable natural sources passed to the dominion of the conqueror

State regulation of prices and profits came as a natural sequal. In the Jatakas, we find the existence of the Aggha kgraka, who valued everything on behalf of the king. Gradually as cornering, began to tell heavily on the people, the latter looked upon the king to intervene on their behalf and what was once done in the interest of the king asme to the done in the public interest. Similar causes, called for, and resulted in the regulation of weights and measures and later on, of the currency

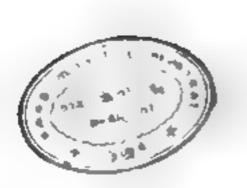
In regard to labour and wages, interference came with a view to check, the exorbitant demands of labouring people. The germs of a labour legistation are found in the Dharmanatrus, which lay down regulations for punishing servants in tillage who abandoned their work, or herdanen who left their work and thereby caused lose to the employer. A relation between work and wages, also came to be thought out, as we find in the Santi parva ch 67 (see supplementary chapter. We find also, laws directed against

mendicancy or beggary Kaupilya's opposition to indiscriminate mendicancy marks an important chapter in the social history of India.

Thus we find that the policy of interference of the Maurya morarchy was not the creation of a single day or of a single brain, but was the logical sequel to the forces and factors operating in the previous period.

BOOK IV

SUPPLEMENTARY EVIDENCE FROM THE RAMAYANA AND THE MAHABHARATA



BOOK IV

CHAPTER 1

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SUPPLEMENTARY EVIDENCE FROM THE RAMAYANA AND THE MAHABHARATA

Before we pass on to a study of the economic condition of India attending on the rise of the contralmed Maurya Empire, semething ought to be said as to the picture of the economic life described in the two Epics—the Ramsyana and the Mahabharate.

Each of these two great works, throws a flood of light on the conditions of India in the past, but as is well known to most scholars, there is a great difficulty in utilizing the materials furnished by them. The two great works were not the production of a particular period, but grew out of older nucleus, handled and re-handled by subsequent composers. They thus took contained to be reduced to their present form. More-over, though attributed, to single composers, each seems to have been composed piece-meal, re-touched and so re-handled, several times afterwards, as to leave the traces of subsequent handling.

Our difficulty therefore lies, in separating the various strate of composition, which are sure to bear the stamp of the age in which they were produced. The traditions about historical events may be reproduced intact by a subsequent writer, but whenever, some one tries to draw a picture of social life, it is sare to be influenced impercuptively by the ideas and conditions of the age in which the writer lives.

Such has been the case with the Ramsyana and the more so with the Mahabharata. Of the two again, the Ramsyana, though coloured by the poet's imagination gives us a picture of a more primitive period. In the case of the Mahabharata, we get indeed a glimpae, of the period, to which the events are taken to belong, but the general picture is occasionally so coloured by the additions and modifications of later ages that it is difficult to form an idea of the period, the events of which are professedly narrated.

As instances of such modifications, we many point out the mention of Duners in the Mahabharata, the political and social tendencies of the Annissana parva, the mention of foreign tribes like the Sakas, Cross, House or the Publavas, many of whom came to India not earlier than the first, second, third or the fourth Contuies A. D., both in the Mahabharata and in the Rameyana (Bala. cb. 50-51). Other instances of comparately late additions also occur.

Yet, a careful examination shows that in spite of this modification of some chapters, the main bulk of the two Epies gives us pictures of social and political life, far removed from those, which we get in later compositions. The picture of social and political life in the Ramevasa is essentially primitive. The whole country to the East and the South was more or less covered with forest. There was a vast forest region to the east of Mithila. The whole of the Vindhya region, and Dapiaka, were covered with jungles, inhabited by wild animals and savage primitive men. Such was also the character of the Kuskindhya region and we hear very little of settled kingdoms or of cities.

The Mahabharata account, though more coloured by the poet's imagination, gives us also the description of a comparitively earlier stage of development. It was certainly not

carries us to an age anterior to that which saw the great movement for the establishment of centralised monarchy in Northern India culminating in the Empire of the Nandas and later on of the Mauryas. We are carried back to the age of the small city states, the tribal democracies, and the republican Gapas, and Sanghas. The picture of life, though often coloured by poetic imagination, is not far removed from that which we have in some of the early Brahmenical Satras or that described in the Jatakas. To speak generally, the age of the Mahabharata, as also of the Ramayana, was one, so far as economic life was concerned which coincides, with that characterised by—

- (1) the rise of town life.
- (a) the growth of crafts and the organisation of crafts-men into guilds.
- (3) the development of trade both internal and foreign (though the data to regard to the latter is very meagen).

Difficult as the problem of utilizing the avidences of the two Epics is, we think we will not be very far removed from truth, if we utilize the data supplied by the two books, as supplementary evidences to the support of the picture of the economic life in the second period.

We have summed up the chief characteristics of the two Epics, so far an economic life is concerned, but before we enter into an examination of the above characteristics we must my something about the various regions of India in regard to their economic products. Both the books give us some data is regard to the productions of the various localities, in connection with gifts presented to sovereign hings by their fundatories, on the occasion of their performance of the Asymmedia and the Rajanuya.

The Ramiyana evidence in regard to this is rather meagre, but inspite of it we find the following information.

IL LOCALITIES AND THEIR PRODUCTS

- 1. The countries of Kamvoja, Vahista and Vangya were famous for horses. (Bala, cb. Vi). In one place we are told that the Keksya king made a gift of 20000 borses (Uttara cb. 113) of Kamvoja.
- e. The elephants of the Vindhya region were known for their size and strength (Bala. ch VI).
- 5. In the Avodhva Kaoda ch. 6s) we are told of the gift of jewels (rateam) made by the Samudras (see going merchants) of Kautya, Aparanta and possibly of the Kernia country / kevain?) in addition to that made by merchants of Udicya, Praticya and Dahainatya.
- Various other commodities, are manusoned but the localities are not specified. Thus, in many places, game and pearls are mentioned. The description of courts and palaces, show the large use of gold and silver. We hear of hows and shafts of gold, golden courts of mail (Ayo, XL) scimiters of gold (Ayodhya-ch. XLIV), not to speak of vessels, places or seats of gold, used in bedecking palaces. In regard to gold, the spithet farakumbha-maya is used in many places. The various chapters show moreover, the use of bengles, (Aranya- ch. LII), pendants ornaments, and garments of gold. The use of bell-metalile vessels is mentioned in more than one places.

Of other products, we have repeated mention of silken cloth. The queens of Kepala are described as wearing silk garment and Sita in Ravana's bonns is spoken of as wearing silk. Kambalas are mentioned in many places (blankets). Thus the Bala Kaoda (ch. 74) speaks of Janaka's gift of Kambala, Kesoma ambera and carpets. Yudhajit is also described as making a present of Kambalas and cloth

with designs (citra-vastra., Uttara. ch. 114). In addition, we have mention of woolen stuff (Bala ch. 73., Kip. 50.) cotton and linen garments.

In the Mahabbarata, we have more details as regards these. Not to speak of scattered references to local products, we have in the Sabia, Rajacaya, and Asvamedha chapters, a large variety of the goods brought to Yudhishira and these throw light on the various regions of production. It will be an interesting study to compare these local products mentioned in the Mahabbarata, with those of the Arthaisetra or of later works. Such a comparison will show, that the Epic poets did not solely rely on their imagination to furnish details.

As to the various products and the locatities of their production, we may taler our readers, to the following chapters of the Mahabharata e.g. Adiparra-chapters 200 221; Sabha Perva-chapters 25, 30, 31, 40, 51 The first two, enumerate the gifts of Kreen, to the Passawas while in the other chapters, we have a list of the circ and presents made by the tributary princes to Yudhisthirs on the occasion of his Rajustys. In the list of the feudatories, who have mention of princes and chiefs bailing from Managa-sarovars, from the extreme bill regions, Meru and Mandara, from the Bast, West and from the extreme South. The tributaries include more of fabulous description. e.g. men with one eye, one foot, with long sare, with horne on their head, and all these remind us of the tales of Megastheres or those embodied in the la or Pauxunka accounts. The gifts include gems, pearls, gold and silver, varieties of cloth, carpets, precious stones, elephants, cows, horses camels, weapons of steel, slaves, slave girls and various other things. Among those who make the presents were kings of the Paptya country, Sakas and Cinas, and according to our present ideas they are but later additions. The

most important of these products are arranged accreding to the locality of production.

Riephants

Eastern countries, various localities of west and south.

Horses of the best quality.

Kamboja, Gandhara Valbika Praejyotsaapura.

Cattle, kine, donkey

Mathurs, the country of the Varadhause.

Camels Blankets The western regions.

Woolen blankets including those made of the hair of mouse,

the hair of mouse, and cat (voilin and Variadamsta.), em-

broidered cloth and

cloth of gold (Jatarapa parisk(180) ...

Other varieties of blankets, coverlets, deer skins, etc.

Cotton cloth

Sitk

Weapons of steel

Sandal wood & alons.

Pearls ...

Rice and oesests

Kamboja.

Kimboja.

Válhika sed Crea

Aparanta, Eastern countries, Malaya Valhika, Cina, Eastern regions.

Pragyotiss, Aparanta and the Eastern regions

Malaya mountain regions, also the sea-coast regions.

Ptodyas and the country of miscoha princes on the see side.

These are the localities, and it is curious to note that when we come to the Arthastistra, descriptions in the latter work very nearly tallies with this account. In regard

Indes delta.

to the precious metals, we find no clue to the regions producing gold, but the epithet Jamvanada is applied to it (Vana. Ch. 242, Santi, 39.) which is also found in the Artheisters.

In adition to these, we have mention of various other products. Thus we find mention of red silken cloth (Adi, 221), cotton cloth, linen garments (Adl. ch. 199), charlots of various description, weapons, swords, arrows, javeline, armours leather goods, including gloves made of the skin of the big golden lizzard, works of ivery, enaments and various other articles of use, not to mention those of every day necessity.

II AGRICULTURE PAMINES.

As regards agriculture, there is nothing special to mention, nor do we have any description of village or agricultural life. In all descriptions of cities and countries, we find them spoken of as abounding in corn. Villages are often described as having fields on their stirts. The Ramsyana mentions the Mahagasmas of the Pundras and of the Magadhas.

Famines, owing to want of raise, caused suffering on the part of the people. We have two accounts of famines. One in the Ramsvana, in the kingdom of Romapada and that described in the Mahabharata, of the consequences of which a harrowing account is given in the Sautiparya (cb. 141).

IV. HOME AND FOREIGN TRADE; SEA VOYAGES.

As regards trade, we have but little details. In connection with the description of cities, we find mention of merchants, and also streets lined with shops containing merchandise. (This we find, in the description of Ayodhya.

Bala V, again in the Sendam knode, we have a description of another city, in Uttara, \$3, and this is described as containing merchants from all countries.) In the internal trade, river traffic was largely used and there was an abundance of liver craft. This would indeed appear from the description of the Ayodhya hapta, where the Candala king Guhaka commands his Kaivarias to have 500 vessels in readinate, as if to resist the passage of an enemy. Occasional references to the see are met, but nothing more is known. In one place of the Ayodhya hapta (ch. 52) merchants (Samudras) of Aparanta and Kerala are evidently referred to.

In the Mahabharata too, details are lacking. In the Sabha perva, on the construction of Indrapraeths, we hear of merchants coming to settle in the new city. In many places the use of river craft is found, but details are lacking in one place the Pao-Javas are said to be using a vessel (described as Yautrayukta and Patatins). The Sabhaperva, repeatedly speaks of merchants and occasionally we hear of merchants from foreign countries beyond the sea.

V INDIAN AND EXTRA-INDIAN—GEOGRAPICAL KNOWLEDGE.

On this head some more information however is furnished by those chapters of the Kiskindhys ksods, where Sugrive directs his monkey chiefs to go out in search for the wife of his sily Rema. These chapters, we know not whether old or later, show that they had, not to speak of trans-marine intercourse, a knowledge of Indian and extra-Indian geography, which was not in-considerable. The accounts, though full of fables about strange men and creatures, are interesting as formeding remarkable details. Thus in the Bast we are not only told of the Mahagramas of Magadha and of the Pundres but we are told of the land of the Kopikaras and Silverproducers (Reparakers), of the islands peopled by cannibal Kirgtas, Yavadvipa with its soven kingdoms, and of the islands of gold and silver. Beyond this, was the ocean of red waters, and another ocean with the Sudargana Island in it. In the south, the monkey chiefs are directed to go to the land of the Andaras, Pacdyas, Colas, and Keralas, in addition to various countries of fabulous description. Similarly in the west we find various countries enumerated. The account moreover is supposed to contain a reference to the Polar tegions which for six months remain dark and where no sun rises. We know not whether these are later additions, but the account is of great interest showing the extent of the geographical knowledge of the ancients (See N. C. Das, Ancient Geography of Assa).

VI DEVELOPMENT OF TOWN LIFE. DESCRIPTIONS.

From the descriptions of both the Epics, town life seems to have been well developed. In the Ramayana, towns (Nagaran) are mentioned and contrasted with villages. Only a few however have been described, e.g. the town of Ayodhya, the city of Januka, and the city of Rama's adversary Ravapa. Similarly, in the Mahabharata, we have descriptions of Hastimapura, Indespressina, Varantvata, the capital of the Punchlas and incidental descriptions of some more.

A description of Ayodhya is furnished by the Balakarda (ch. V.) and further details are famished on the occasion of the contemplated Yauvaraya of Rama, or on subsequent events. The city is described, as being surrounded by wide ditches and high walls, in which there existed gates and towers (Amilaka) bearing pennons, carrying weapons of offence and defence and garrisoned by soldiers of all arms (kapan-tomaterate and occupated value). Within the city, lived men of various capter and professions

and metchants from different countries. There were stocks of all kinds of merchandise or articles of every day necessity. In the Uttara Kāṇḍa (ch. 81,) another town is described as containing streets liced with shops of merchants, it was also subabited by merchants of different countries.

Similar descriptions of Lyalts are furnished by various chapters (see Arapya ch. 50., Lyaks 75., Arapya 55.) Sundata a and 11) which dwell upon the beauty and grandour of the Demon King a capital, but these are more or loss the greation of pootic fancy and it is needless to mention the details.

The Mahebharata, similarly furnishes us with descriptions of towns, but these are not so detailed as in the Ramsynga. Thus, in chapter 207 of the Ads, we have the story of the building of Indrapresthe, and we find descriptions of fortifications, and defensive arrangements. In regard to other details, we are told of the settlement of merchants, craftsmen and skilled artisens (serve-lipsvidels). The cities of Vizea and Drupeds were similarly fortified and organised.

From all these descriptions, towns seem to have been the centres not only of cultured life, but also for the distribution of goods and commodities within the status of those days which may be likewed to the small city states which existed elsewhere in the world. Some of the industries came to be located in the cities, as will be seen in the case of Ayodhya. Villages remained as before, productive areas. The ordinary agriculturists, and the mass of inhabitants dwelt there. Brahmins who were learned or were in the service of the king lived in the cities, though the poorer sections had village-life. Recluses lived in secluded settlements or in hermitages though this exposed them to attacks of savages, as in well known to all readers of the Ramsyson. As in the case of the Jatakas,

caste-villages existed in the days of the Mahabharate, and we have references to Brahmin villages (Anniaman, 68) Kantriya villages or Sadra villages.

VII. CRAFTS AND THEIR DEVELOPMENT, GUILDS.

In regard to the various crafts, we find innumerable references in the Ramgyana. They are mentioned in course than one place and we find lists of the crafts-people in Bela-kanda (ch. XIII), e.g., on the eve of Dasaratha's Yagfa, in Ayodhya kanda (ch. XXCIII), in connection with Bharata's expedition to bring Rame, when the craftsmen join him, (also ch. 80 of Ayodhya) and in various other scattered places. The first mentions craftsmen (karmantikan), skilled artisans (silpinsh, silpakers Vardhakis and khanakas); ch. 79 of the Ayodhya speaks of the alipi-varga while ch. 80 gives us a long last of craftsmen. A fuller list of the higher and the lower crafts in supplied by the 83rd chapter of the Ayodhya kanda.

From all those we prepare a full list of the higher and lower crafts.

Sütra-karma visuraduh Va Khapaka. Ta Karmuntika. Sü Smahara. Vr Vamsukara. Ca Manikara. Da Rajaka. Suirakarmuvigaa. Su Sutrakarmuvigaa. Ga Dhüpika. Sas

Vardbaki
Tantraka.
Supakara.
Vrhuakara.
Carmakara
Dantakara
Suspaka.
Sudbakara.
Vaidya.
Gandboneiu

Gandbopajivi, Sastropajivi, Kaivartaka, Kambalakara. Salidaa.
May iiraka. Naja.
Krékacika. Talawacara.
Vodhaka. Matgasodhaka.
Rocaka. Saundika.
Tantubaya. Rakaaka

The Mababharata refers in many places to various crafts. No complete list of the crafts is furnished by any single chapter, but from random references we may make up a list. Thus the Adi. Parva. (ch. 207), describing Yudhis-thira's building of indraprasths refers to the various skilled artisans. Some chapters of the Auntaman parva mention various craftsman in connection with mixed castes.

Weavers-including makers. Wine makers. of blankets, silk manufac. Potters. turers, makers of woolien Various grades of cooks. cloth and curpets. Soup wakers. in incomerable grades of Goldsmitbs :--workers including premials and servants. hase-metal Elephant tamera. Karmaras. Grooms. Сатреплета. Various grades of masons. Charloteers. Sellors of gurlands. Homsebuilden. Washermen. Banket-makers. Berbern. Tanpers. Makers of weapons, mails, Bath-servanta. Toilet-makers. hows, arrows,

Whether these crafts were organised in guilds, it is difficult to determine, but their leaders are mentioned prominently in various places of the Ramayasa showing their importance. On all important occasions the

Workers in Ivory.

(male and female)

Naigumas (Ayo ch. 14 elso 89) are mentioned, as well as the Gasa-ballavah (Ayo ch. 81). In more than one place, we find the mention of the Sress-makbyah (Ayodbya—ch. 26), and in the Ayodbya Kasaa, we find the Rajakartarah accompanied by the guilds (Ch. 79). Again on the occasion of Rama a entry into Ayodbya, he is walcomed by the Sresi-makbyah (Lasta Ch. 129).

In the Mahabharata, we find similar references to the Scenes and their organised character. In the Adl and Santi-perva chapters, we have innumerable references to Scenes, to passessanghatas, and consolidation through Sceni-multipopajapa. In many of the chapters dealing with the conquest of Yudhischtra and of Duryodhana (on his Vaimava-yagua), not only have we mention of Stepis, paying tribute on being conquered, but we have references to their leaders attending the caremonias. Duryodhana after his defeat at the hand of the Gandharvas, is abashed to meet the Sceni-multiput (see Vana—Ch. 248). We find men discarding their Scenivandan, condemned., The Stepis, moreover, are described as bearing arms and in one chapter of the M V. Atrama-varika (ch. 1) we have mention of the troops of the Scene (Scenivala).

Detailed information is however lacking, not because the Epic poets were merely writing from their imagination, but because these were so common that details were regarded as unnecessary.

VIII. GENERAL WEALTH OF THE COMMUNITY.

The general wealth of the community is apparent from the gorgeous descriptions of towns, royal palaces, or the account of gifts to Brahmins and sages by kings. India in the days of Ramsyana, had a rather small population, and the natural wealth of the country was very great, as would appear from the description. Even ordinary people possessed large herds of cows, while their rich fields supplied their wants.

The Ramayana is full of such accounts of gifts. Gold scenes to have been picutiful, and we hear of gifts of Nieka (Ayodhya—72), Huranya and Suvarus (Bala, 78, Ayo. 76, Uttara 77, Leaka 130). In more than one place, we find mention of articles of use made of gold, and the word Jambonada is used more often to denote gold (also Satakumbha and Jatarupa).

The same is also true of the Mahebharate, and the truth appears from the description of the Sabha-parva (see Sabba Ch. 9, 11, 3, 4, 4°, 49). The various chapters mention Hirapyas and Suvaryas, and we have references to pots, vessels, and armours of gold, not to speak of royal thrones (see Vana 253, Santi, 57). We have mention of the Nighas in the Sabba-parva (see Ch. 53). Judhistbira is described as giving away Nighas to Spatakas, and in another place we are told that he gave away crosss of Nighas to Brahmins after his Atavamedha.

The chapters of the Anulusana parva repeatedly extel gifts and in these we find an idea of the wealth of the country (see Ann, Ch. 6:—69, 7:—80). The general wealth of the community is apparent from the descriptions of Samujas and feasts, rich dishes, wine drinking (Madha and maireys. Kis—30) and the use of garlands and consments by all classes.

IX. OCCUPATIONS; AGRICULTURE, LOWER ARTS.

Agriculture was not looked down upon. We find a Brahmin Trijata, ploughing—with plough and spade, and he receives gifts from Rama. Even Januar is described to being engaged in ploughing.

The tendency of Brahmies to look down upon these lower occupations is found in some of the chapters of the Mahabharata. They confined themselves to Vedic studies, and allied persuits. Yet deviations were numerous. The Mahabharata contains at least three instances of Brahmins taking up the military profession (Drous, Kṛpa and Asvatthāma). We have moreover the story of a Brahmin hunter Gautama.

As a rule such deviations were condemned. Thus Dhystadyumna excused himself for killing Dropa a Brahmin since he was not a Brahmin by occupation. In the Santiparva (ch. 77), Yudheshura is asked by Bhisma, not to grant these Brahmins the immunities attached to that caste but they are to be placed on the fooling of men of the caste, whose professions they followed. In the Anutasans parva we have not only an enumeration of inixed castes (48) but find an attempt to fix a relation between caste and craft as we find in Manu and other Scortis.

CHAPTER II

1 CONCEPT OF ROYAL DUTY; ENCOURAGEMENT TO AGRICULTURE AND ARTS.

We pass on next to a discussion of the popular ideas, as regards the duty of kings in relation to the material prospects of their subjects. In regard to this, the general evidence of the Poles, goes to confirm the view, that as in the vedic period, the kings and rulers of the period, thought it their duty to do every thing for the encouragement of agriculture, arts and industries. It was one of the most important duties, attacking to the toyal office. The idea of Palana, which we find in the two Exica is in itself a peculiar conception of the Indian thinkers, The functions of the state were conceived as being more social and economic than political. The fruition of the Triverge depended on the state. Every man desired to realise his Dharms, Arths and Rama, which comprised, all the natural desires and wants, which underlie all bumes efforts. It was the duty of the state and of the king to help subjects of all classes, castes and sections, partly by the chastisement of wrong-doing and the grant of even-handed instice, and partly by granting direct encouragement to the efforts of classes.

Furthermore, as the prosperity of the king depended on the prosperity his subjects, his own solf interest made him alive, to the necessity of paying the greatest possible attention to their material welfare.

Consequently, in both the Epics we find that the greatest attention was paid to the various productive industries, and the classes who were sugaged in production.

II. VÄRITÄ LAUDED:—The science of Vertin which, concerned itself with the various branches of production, so understood in these days, was given a high place. Far from confining their attention to the sacred lore, or works on hingeraft, the rulers of those days not only attached an importance to it, but took care to study it thoroughly. As in the Mahabbarata, so in the Rumayana, a high piece is assigned to Vertin. Thus, in the Belakitota we find the king studying Vertin along with Anvikaski, while in the Ayodhya handa (ch. 102) Rama Impressing upon Bharata the duty of protecting agriculturests and traders, describes Vertin as the source of his.

In the Mahabiurate also, we find the importance of Vartta more than emphasized. Thus in Santi ch. 59, we find Vertta standing side by side with Tray! and Anviktak! (59-53), its importance is further described in ch. \$9. (5th al). The author of the 68th chapter goes further than this and expressly says that " Varitg is the basis or roof of this universe" (Vertigmalohyayam lokah 68-35). In the Soth, chapter, agriculture, outtle-rearing and trade are described as the source of the life of this world (Krel-goreheavenityum lokuternike (svanum). In the Vanaperva, the same teaching comes from Handway who talls Bhims, that Vertin upholds the universe (Vertinya dharyate servam Charmelestandviskiblish) and that of the great branches of knowledge, Vertis is one. (Vans. Ch. 57-el. 30-31). It is needless to enumerate passages extelling Vertic, but those already quoted, go to show its importance in the even of longs and people.

III. THE IDEAL OF A PATERNAL GOVERNMENT

Not only was Varita given a high place, and studied by kings and people, but the princes thought it

their bounden duty to encourage the various breaches of Vertta and to help the classes engaged in those (e.g. agriculture, cattle rearing, trade and the crafts). Both in the Ramiyans and the Mahabharata, we find sages and lawgivers suppartising upon kings this duty on innumerable occasions. In the Rausymon, Rama asks Bharata whether he was paying attention to the prosperity of the classes engaged in agriculture, commerce or caltie-rearing. the Mahabharata, such passages are common and occur in almost all chapters, dealing with instructions as to royal daty. Thus, Narada draws attention to the necessity of properly protecting the people and asks Judhischira whether the agriculturiets were happy on well as the other sections of the industrial population (Sabha Ch \ 76 to 84); whether the reservoirs contained water, whether sends and other things were supplied to them, whether loans were granted, and whether the " five watched over the village " Hansman gives Shires the same advice. The innumerable chapters of the fanti-parva all concur in emphasizing on kings, this active duty of protection (see 56, \$7, \$9). The Maha bharata thinkers, are unanimous in imparting to the head of the state, not only the duty of protection and justice, but the active duty of ensuring the continuance of life and finding out the means of sustenance for all classes of the people. Secerdotalism emphasised upon the the moral and spiritual relation submitting between the king and the people. The bing was to receive fourth part of the virtum and merits of the people. Similarly if he failed to protect, if his people suffered from tyranuy oppression or powerty, he incurred sin. Again, if he failed to carry out the contractual duty attaching to his office he was looked down upon as a third or as the Mahabharata thinkers call it, a "Valigaqbbagataskara" who suffered in this world and in that beyond. (See funtl ch. so-91)



rajasattamah ; again in ch. 139—Pitahi raja rastrasya. prajantra yoʻnukampanah).

This paternal ideal gradually developed itself and the king became the natural guardian of the weak, the orphan, the widow, and it also devolved on him to maletain the the Statenya, or those who were without any means of livelihood. (See Ch. 86. No. 24) As we shall see later on, this paternal ideal developed in the days of Kausilya and the Maurya Empere and its noblest exponent was the Emperor Asolta' bimself.

To perform all these duties, the king was entitled to the customary revenues, which included a tax on agricultural and animal produce, on gold, duty on articles of import and export, fines, treasure-troves, lost articles, and various occasional revenues. The social contract theory (in ch. 68 Santsparava) enumerates all these taxes.

In normal times, the king exected these taxes without injury to the people. In the chapters of the Santi-parva, Bhisma directs Yudhishira, to mutate the leach or the bea, in collecting taxes, i.e., without detriment to tempayers, and also that they might not feel. (See Ch. 71 Santi.)

Extraordinary taxes were illegal but could be levied in extraordinary circumstances only, provided the people agreed to pay, when the king asked them to do so by showing causes for it.

IV. LABOUR AND WAGES — Before we pass on, we may say comething as to the condition of labour or the social ideals as to the relation between work and wages. In regard to labour, the Epic thinkers thought of fixing a relation between castes and crafts. Each of the castes not only had

^{*} See "Governmental ideals in Ascient India by the author 'Galcotta Review 1982.

its attached duties but its members had certain specified means of livelihood. In course of time, these were subjected to revision, and the rise of mixed castes led to an elaboration and modification of the earlier relation between castes and crafts. These are too well known to be repeated here.

But in one important passage we find an attempt to fix the proportion of profit between the capitalist and the inbourer who worked under him. Thus, we are told that "a Vaisya or Sadra servant tending a herd of 6 kine, was to get the milk of one, for tending a herd of 100, he was to get one pair. In trade, he was to get 1-7 of the profits; in case of his being employed in the trade of borns or boofs of aximals he get 1-16, lastly he was to get 1-7 when he worked as a cultivator on other's land."

(Sappamekam piveddhenum saturca mathunum haret) Lahdhacca saptamam bhagam, tatha apage kalakhure (Sasyanam sarvavijanaméja samvataari bhetih) (

Santi ch. 60-si. 26 and 26.

In Rantilya, we find a similar proportion, allosed to workmen. But he prescribes only a general share of to percent to workmen and labourers, when no wages were specified (Kau F. 183).



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ADDITION

While the book was being printed, the exacavations at Mahenjodare carried on by Mr. R. D. Banerjee brought to light the remains of an ancient civilization, which flourished about 3,000. B.C. in the valley of the Sindh. The remains are being studied by scholars, and nothing definite can now be prenounced. Some are inclined to regard these remains as belonging to a race akin to the Sumerlans. But whatever be the case, the new discovery throws light on the race-contact of the past, and shows the connection of Indian civilization with other contemporary cultures.







Bare Oress. Cafeutta

1925